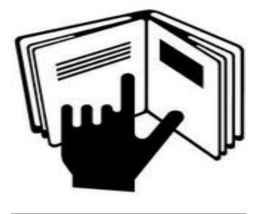


USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig



# USER/ MAINTENANCE MANUAL

Project	:	Fuel Injection Pump Test Rig
Client	:	CENTRAL ORGANISATION FOR MODERNISATION OF WORKSHOP
PO. No.	:	COFMOW/IR/S-4039/OP-1877
PO Date	:	15 <sup>th</sup> JULY 2011

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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# <u>Chapter 1</u>

# Do's & Do not's for the System:

# Chapter 1.1 Do:

- ✓ Read the User Manual in detail before operating the System.
- ✓ As certain what tools and equipment are required to carry out the job.
- $\checkmark$  Use proper tools to suit the job and avoid unnecessary dismantling.
- ✓ Ensure that all nuts, screws, pipe connectors and covers are properly tightened.
- ✓ Check the Oil Pressure before operation.
- $\checkmark$  Check the proper grounding of the system before operating.
- ✓ Check all the supplies voltage.
- $\checkmark$  Make sure the coupling is tight before operating.
- $\checkmark$  There should be no loose wiring and all the naked contacts are well insulated.
- $\checkmark$  All the power supplies are in operation mode before running the application.
- ✓ Make sure all rotating elements are covered.
- $\checkmark$  Insulate electrical (internal and external) motor connections.
- $\checkmark$  In case of high vibration in the system immediately shut down the testing.
- $\checkmark$  Before starting the test ensure proper mounting of the motor with the pulley
- ✓ Only trained/qualified service personnel are authorized to service the unit.
- $\checkmark$  Connect the unit only to the recommended mains sockets.
- $\checkmark\,$  Take extra care while installing or removing the cables.
- $\checkmark$  Turn off the main MCB of the power supply when not to be used for a long time.

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# Chapter 1.2 Do Not:

- $\triangle$  Do not touch any wire inside the panel.
- $\triangle$  Do not run the machine without lubrication oil in cam box.
- $\triangle$  Do not attend the unit when in operation.
- $\triangle$  Do not change the setting of pressure relief value.
- $\triangle$  Do not touch any rotating part when in operation.
- $\triangle$  Do not put anything on the top of machine when in operation.
- $\triangle$  Do not put the system in irregular surface.
- ▲ Do not change the disturb the setting of electrical instrument like Stroke counter, Temperature controller, RPM indicator, Discharge Volume
- $\triangle$  Do not run the motor/start test if the mounting bolts/fasteners are loose.
- ▲ Do not tamper with the power supply trim pots as this may lead to change in voltage levels and damage expensive components.
- $\triangle$  Do not open the door of panel without turning OFF the main MCB.
- ▲ Do not increase the voltage level of the power supply beyond the rated voltage of the test motor.
- $\triangle$  Do not pull the wires coming out of the test bench.
- $\triangle$  Do not start the test sequence without the coupling the motor with the shaft.
- ▲ Do not tamper or change the wiring without the presence of trained NEOMETRIX Personnel as this may lead to unwanted results and also damage the components.
- $\triangle$  Do not open the cover of flywheel when the system is in operation.

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# Chapter 2.0

# Warnings:

Make sure that all electronic products are earth-grounded, to ensure Personal safety and proper operation.





 $\downarrow$  Do not open the cover of flywheel when the system is in operation.



**4** Rotating PARTS in the system please be careful.



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# Chapter 3.0

# **Description of Fuel Injection Pump Test Rig**:

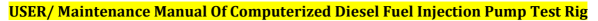
An **Injection Pump** is the device that pumps fuel into the cylinders of a engine Traditionally, the pump is driven indirectly from the camshaft by gears, chains or a toothed belt . Fuel injection pumps should be removed on a regular basis and tested and calibrated to assure that the each pump delivers the correct amount of fuel. Fuel injection pump should be calibrated to ensure that they deliver the correct amount of fuel.

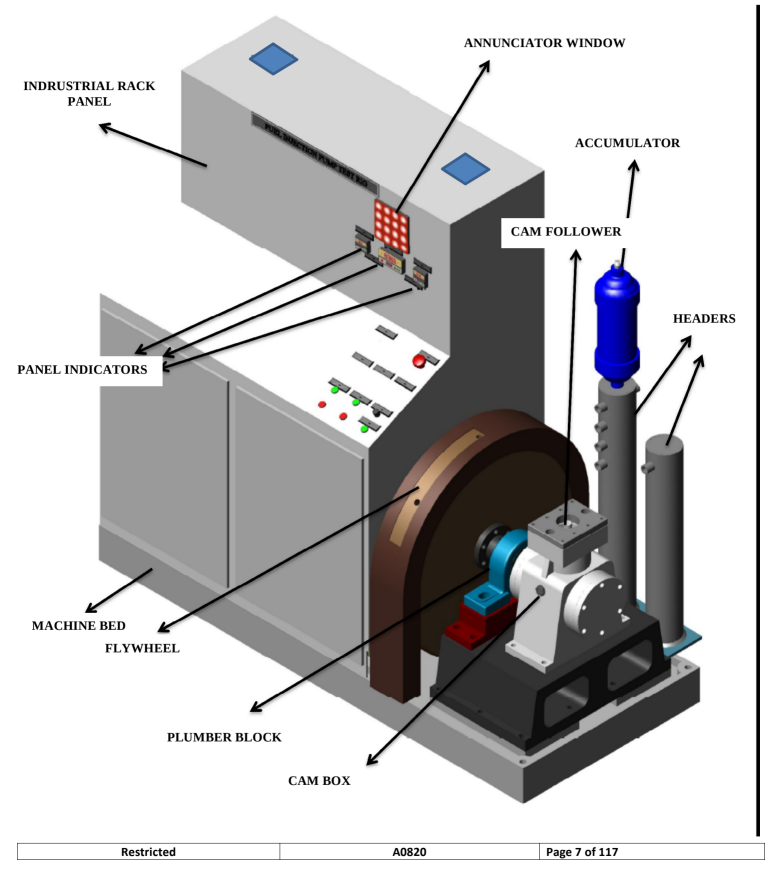
Fuel injection pump test rig is use to calibrate and test the fuel injection pump use in locomotive engines. Fuel injection pump delivery is measure through flowmeter in the form of discharge volume. The measurement is display on computer and Discharge volume meter.

Mainly the fuel injection pumps of diesel engine are calibrated and tested, assuring that each pump delivers the required amount of fuel for given rack position.

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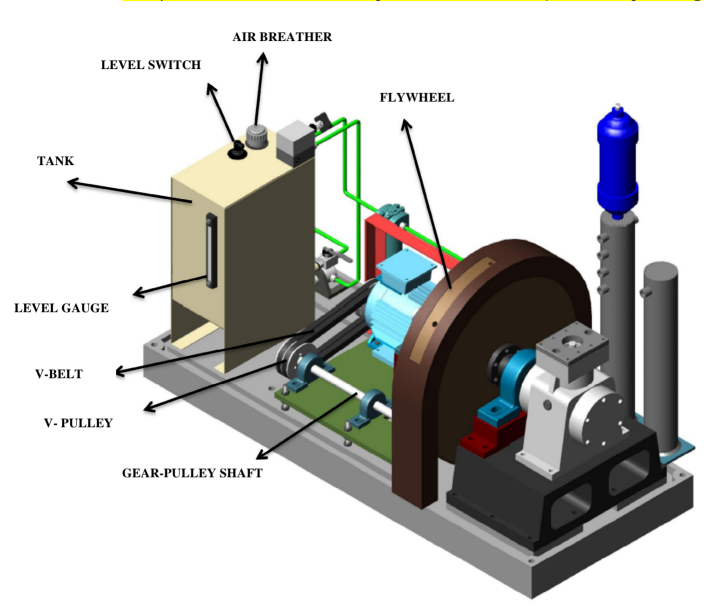
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# USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

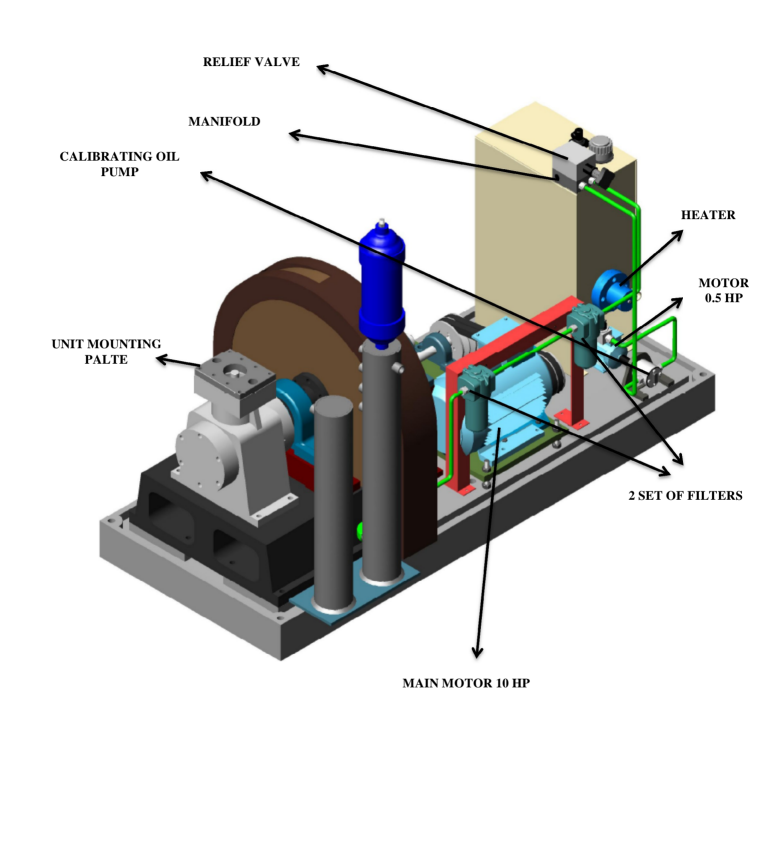


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<sup>†††</sup>NEOMETRIX

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig



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# USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# **Chapter 4**

# **Introduction**

The system consist of a 45 liters tank consist of strainer, level sensor with low level cut off indicator interlocked with the test bench control unit , level gauge for measuring the level manually, air breather and 2 KW heater and digital temperature controller to maintain the oil at working temperature @ 43 to 48 degree . Calibrating oil temperature is display on digital temperature controller as well as on computer. The system is operating at 40 PSI pressure.

The test bench consists of self-contained close loop, continuous lubrication system for all moving parts. The lubrication pump is interlocked with test bench control to avoid operation of machine without lubrication.

# **Chapter 4.1 Technical Specification:**

- Working RPM : 500
- Working Stroke: 300
- Operating Temperature : 43 to 48 degree
- Operating Pressure : 40 PSI
- Drive Motor : 10 Hp
- Transfer Pump motor : 0.5 Hp
- Oil used for calibration: Diesel or Make IOCL
- Oil used for Lubrication: Servo super multigrade 20W40

Specifications: - (a) Meets API CF/FS, and E-DL 2/E-PL 2 OF IS: 13656-2002 specifications. (b) Recommended for automotive petrol and diesel vehicle

- Maximum discharge: 401+4/-11 CC per 300 strokes at 28 mm rack position 351+5/-10 CC per 300 strokes at 30 mm rack position
- Minimum discharge: 45+1/-5 CC per 300 strokes at 9 mm rack position 34+1/-5 CC per 300 strokes at 9 mm rack position

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# Chapter 4.2 Major Component :

The complete rig is divided into 3 major parts which are as follow:

- 1) Power Pack
- 2) Drive motor with timings gear
- 3) Cambox

# 4.2.1 <u>Power Pack and Calibrating fluid supply:</u>

A 45 liters supply tank in provided for storage of calibrating fluid. A consist of heater of 2 KW mounted inside the tank to warm the calibrating fluid and control @ 43 to 48 degree. The calibrating fluid is delivered to injection pump by transfer pump which is drive through motor of 0.5 Hp and located under the supply tank.

# Accessories of Power pack:

- a) Level gauge: Level gauge are used to measure the level of oil manually
- b) Level Switch: Level gauge are used to measure the level of oil Electrically
- c) Air Breather

# d) Suction Strainer

The 2 filters of  $3 \mu$  and  $10 \mu$  are provided after transfer pump. A adjustable pressure relief valve is provided which is set at working pressure @ 40 psi. After that the calibrating oil is transfer to header – 1 having length 1070 mm , capacity 28 lts . The pressure and temperature is measure in the Header -1. The pressure is measure by Pressure transmitter and pressure gauge and the temperature is measure by Temperature transmitter and temperature gauge. The header -1 is use as reservoir. Then from header 1 the calibrating fluid is transfer to unit through ball valve and accumulator.

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The accumulator is use to supply the constant pressure to the unit. The diaphragm type accumulator having 2.5 lts capacity is use in the supply system. The diaphragm accumulators functions by drawing in fluid from the hydraulic circuit when the pressure increases and thus, compresses the gas. It returns this energy to the circuit as the pressure decreases by the expansion of the gas. When the test start then the calibrating fluid is transferred to Header-2 through unit

then from header- 2 the fluid is transfer to flow meter which calibrate the flow in Liter per minute. Then from flow meter is oil is return to tank .

### 4.2.2 Drive motor with timing gear arrangement:

This arrangement consist of drive motor of 10 hp which consist 1 st pulley, then from 2nd pulley the power is transmit to large through V- belt drive.

The speed of drive motor is accelerate and deaccelerate and is controlled by adjustable variable frequency drive.

The large pulley consist of shaft of 30mm diameter, the power from shaft is transferred to small gear. From Small gear the power is transmit to large gear through timing chain and the large gear consist shaft which transmit he power to flywheel.

A **flywheel** is a rotating mechanical device that is used to store rotational energy. Flywheels have a significant moment of inertia, and thus resist changes in rotational speed. The amount of energy stored in a flywheel is proportional to the square of its rotational speed.

A flywheel of 750 mm diameter is provided. The moment of inertia of flywheel is 525 pound feet square.

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# 4.2.3 CamBox:

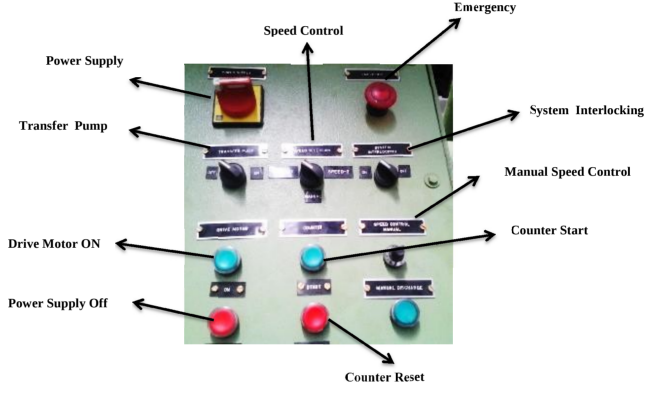
A cambox with cam is provided with mounting pump plate on the top of cambox. A main drive shaft of 70 mm diameter passes through cambox having cam mounted on the shaft. Fuel injection pump is driven by camfollower which rides on the cam. The lubrication of cam follower assembly is provided by lubrication oil inside the cambox. Lubrication oil is circulated from the base of the cambox and lubricates the cam and camfollower assembly.

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**USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig** 

# **Chapter 5 Operating Procedure**

## Chapter 5.1 Testing of Pump at FULL SPEED:



#### **Operating Panel**

a) Step 1:

Set the adjustable rack position at the Full setting. Insure that all connection is tight. Now Switch On Power supply.

b) Step 2:

Open the inlet ball valve and switch ON the TRANSFER PUMP selector switch to start the calibrating fluid supply circuit.

c) Step 3:

Turn the selector switch to **SPEED 2**.

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# d) Step 4:

Switch ON the **<u>DRIVE MOTOR</u>** to start the timing gear arrangement along with camfollower. Insure that the drive motor automatically run at the speed of **500 RPM**.

# e) Step 5:

Now Press the **START COUNTER PUSH BUTTON**. As soon as start push button is push stroke counter begin to start the 300 stroke in ascending order and is shown on stroke counter digital display. As soon as one test is complete stroke counter display reset to zero by pressing Reset Push Button.

As the start counter is push, simultaneously the calibrating fluid will be diverted to measuring flowmeter and parallel the stroke counter begin to count.

# f) Step 6:

Read and record the amount the amount fluid through flowmeter.

### a) Step 7:

In the case of manual speed control selector switches to middle position and adjust the RPM manually.

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# Chapter 5.2 Testing of Pump at IDLE SPEED:

### **b) Step 1:**

Set the adjustable rack position at the idle setting. Insure that all connection is tight. Now Switch On Power supply.

### **c) Step 2:**

Open the inlet ball valve and switch ON the <u>**TRANSFER PUMP**</u> selector switch to start the calibrating fluid supply circuit.

### d) Step 3:

Turn the selector switch to **SPEED 1.** 

### e) Step 4:

Switch ON the **DRIVE MOTOR** to start the timing gear arrangement along with camfollower. Insure that the drive motor automatically run at the speed of 500 RPM. Adjust rack position of pump to 9 mm. for both pumps 15mm & 17mm.

### f) Step 5:

Now Press the **START COUNTER PUSH BUTTON**. As soon as start push button is push stroke counter begin to start the 300 stroke in ascending order and is shown on stroke counter digital display. As soon as one test is complete stroke counter display reset to zero by pushing Rest button .

As the start counter is push, simultaneously the calibrating fluid will be diverted to measuring flowmeter and parallel the stroke counter begin to count.

### g) Step 6:

Read and record the amount the amount fluid through flowmeter.

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### **Chapter 5.3** When the test of pump is over:

- a) **Step 1:** Switch OFF the Drive motor
- b) **Step 2:** Switch OFF the transfer pump.
- c) **Step 3:** Open the High pressure tube.
- d) **Step 4:** Remove the injection pump.
- e) **Step 5:** Switch Off the power supply.

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# **Chapter 6 Bill Of Material**

Project :- FIP						
	Hydraulic BOM					
S.No.	Item Name	Item Description		Make	Qty.	
1	Tank	Capacity : 45 lts , Dimensior 420X250X670 mm3	Neometrix made	Neometrix	1	
2	Suction Strainer	Working at 8 lpm, <b>End</b> <b>Connection:1/2'' threaded</b> <b>BSPP</b>	S C 3 - 0 0 5, End Connection : G1/2	Hydroline	1	
3	Level Gauge	0-254mm Visible Range	LG2 - 10	Hydroline	1	
4	Heater	2KW, Immersion HEATER in SS 304, Length 150 mm, Socket 1.5", 230 Volt, 2000 Watt ,contact type	Standard	Baba Heatting Edge	1	
5	Ball valve	Port size :1/2 " BSP both side			3	
6	Pump for 0.5 hp motor	Flow rate 8 lpm , <b>port size</b> <b>NPT :-</b> 1/4" X 1/4" , US GPM :- 2.2, M3/hr. :- 0.5	PG0A 200-530	Yuken	1	
7	Motor	Speed: RPM 1370 ,0.5 Hp, 4pole motor, Foot Mounted				
			HX71B4	ABB	1	
8	Inline Pressure Line Filter	Working at 40 psi 8 lpm, 10 micron: <b>End Connection : 1</b> <b>inch on both side</b>	40-LE-0005-H10XL-A- 00-07-0-RO-V-00	Rexroth	1	
9	Electrical indicator	Working at 40 psi , , 8 lpm, 10 micron	40-LE-0005-H10XL-A- 00-07-0-RO-V-00	Rexroth	1	
10	Inline Pressure	Working at 40 psi , 8 lpm, 3 micron, <b>End Connection : 1</b>	40-LE-0005-H3XL-A-00- 07-0-RO-V-00	Rexroth	1	
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	Line Filter	inch on both side	,		
11	Electrical	Working at 40 psi, 8 lpm, 3	40-LE-0005-H3XL-A-00-		
	indicator	micron	07-0-RO-V-00	Rexroth	1
12	Pressure	Manifold Mounted Set @ 40			
	Relief valve	psi, manual fine control, <b>End</b>		_	
10	<b>XX</b> 1 1	Connection : 1/2 "	DBDH 10P 1X/25	Rexroth	1
13	Hearder-1	Length 820 mm	Standard	Neometrix	1
14	Pressure	Pressure Transmitter with			
	Transmitter	Piezoresistive Sensor,			
		Specifications according to the			
		data-sheet PE81.01Wetted parts of SS1.4571, Case of			
		SS1.4571 (IP65), Accuracy:			
		$\pm 0.25\%$ of FSD (BFSL), 1 year			
		stability: $\leq 0.2\%$ of			
		FSDResponse Time: $\leq 1$ ms,			
		Repeatability: $\leq 0.05\%$ of			
		FSD,Adjustability of zero/			
		span: ±10%Medium			
		Temperature: -30 to 100 Deg.			
		C, Ambient Temperature: -20			
		to 80 Deg. CPower supply DC			
		1030 V (Reverse Polarity &			
		short circuiting protected)Output signal 420			
		mA, 2-wire at 1000 Ohms load			
		resistanceElectrical connection:			
		4-pin L-plug DIN EN 175301-			
		803, IP 65Shock Resistance:			
		1000g, Vibration Resistance:			
		20gProcess connection of			
		SS1.4571, End Connection			
		1/2"BSP(M)Range: 0- 10			
		Bar,	S-10	Wika	1

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16       Temperature Gauge       Accuracy:+/-1%FSV Stem OD 8mm WIKA Gas actuated thermometer, stainless steel series, nominal size 100, with capillary . Case: stainless steel, Stem material: stainless steel ,Design of connection: 4, compression fitting, sliding on stem Process connection: 1/2 " BSP(M) Stem diameter: 8 mm Stem length: 80mm , Capillary: stainless steel with SS316 armouring, Capillary length: 3 m , Design of case mounting: Panel mounting Stainless steel Connector position: axial Location of process connection: Process connection at stem		USE.	R/ Maintenance Manual Of Co	<mark>mputerized Diesel Fuel In</mark> j	ection Pump Test Rig	
of SS1.4571End Connetion 1/2" BSP(M)233.50.100Wika /pyramid116Temperature GaugeAccuracy:+/-1% FSV Stem OD 8mm WIKA Gas actuated thermometer, stainless steel series, nominal size 100, with capillary . Case: stainless steel, Stem material: stainless steel, Design of connection: 4, compression of connection: 1/2 " BSP(M) Stem diameter: 8 mm Stem length: 80mm, Capillary: stainless steel with SS316 armouring, Capillary length: 3m , Design of case mounting: Panel mounting Stainless steel Connection: Process connection at stemWika /pyramid1	15	Pressure	Specification: 0- 10(kg/cm2)1% Accuracy <sup>1/2</sup> " BSP male with Lower back mounted with front panel mounted Glyceriene Filled ,Indication only in psi & kg/cm2, PM 02.02 casing with bayonet bezel of SS, with blow-out disc, window of laminated safety glass, Bourdon Tube in SS1.4571,SS movement, accuracy class 0.5, Ingress protection: IP65,Over- range protection: 130% FSD, Medium Temperature $\leq$	mputerized Diesel Fuel Inj	ection Pump Test Rig	
End Connetion 1/2" BSP(M)233.50.100Wika /pyramid116Temperature GaugeAccuracy:+/-1%FSV Stem OD 8mm WIKA Gas actuated thermometer, stainless steel series, nominal size 100, with capillary . Case: stainless steel, Stem material: stainless steel, Stem material: stainless steel ,Design of connection: 4, compression fitting, sliding on stem Process connection: 1/2 " BSP(M) Stem diameter: 8 mm Stem length: 80mm, Capillary: stainless steel with SS316 armouring, Capillary length: 3m , Design of case mounting: Panel mounting Stainless steel Connection: axial Location of process connection: process connection at stemWika /pyramid1						
Gauge       Stem OD 8mm WIKA Gas actuated thermometer, stainless steel series, nominal size 100, with capillary. Case: stainless steel, Stem material: stainless steel, Design of connection: 4, compression fitting, sliding on stem Process connection: 1/2 " BSP(M)         Stem diameter: 8 mm Stem length: 80mm, Capillary: stainless steel with SS316 armouring, Capillary length: 3m, Design of case mounting: Panel mounting Stainless steel Connector position: axial Location of process connection: Process connection at stem				233.50.100	Wika /pyramid	1
$  Scale range 0 100\%   F/3 100   H_Guru   1$	16	1	Stem OD 8mm WIKA Gas actuated thermometer, stainless steel series, nominal size 100, with capillary . Case: stainless steel, Stem material: stainless steel ,Design of connection: 4, compression fitting, sliding on stem Process connection: 1/2 " BSP(M) Stem diameter: 8 mm Stem length: 80mm , Capillary: stainless steel with SS316 armouring, Capillary length: 3m , Design of case mounting: Panel mounting Stainless steel Connector position: axial Location of process connection: Process connection	F73.100	H-Guru	1

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	<mark>USE</mark> I	R/ Maintenance Manual Of Cor	<mark>mputerized Diesel Fuel Inj</mark>	<mark>ection Pump Test Rig</mark>	
17	RTD	RTDwith 5m long PTFE insulated, SS braided 3-core cableElement: Simplex, 3 WireCalibration: As per DIN43760, Range: 0-100 Deg. CInsulation: Mineral (Compacted MgO)Sheath: SS316, OD: 6 mm, Length below head: 60 mm <b>Process</b> <b>connection:1/ 2''BSP(M)</b> , adjustable compression fitting,	RH06S-W3-A3-2-ABP12- 60-100-5TT	Radix	1
18	Accumulator	Diaphragm accumulator ,Capacity: 2.5 lts with florocarbon seal, Accumulator Shell: Carbon steel, <b>End</b> <b>Connection : M 18X 1.5</b>	АМ-2.5-V-30-СМО	EPE	1
19	Filler Breather	Flange mounted , tank top mounted	FSB 25	Hydroline	1
20	Header-2	Length : 700 mm	Standard	Neometrix	1
21	Flow Meter	Working at 40 psi , Max pressure: 5 bar , END connection :1/2 inch VCO fitting	CMF010M334N6BZEZZZ	Emersion	1
22	Level switch	stem length : 450mm	SDN-102	Shridhan Automation	1
23	Panel	Dimension:1140x745x1500mm 3		Standard	1
24	Hoses	1/2 inch, Length: 750 mm		Parker	1
25	Circular Level Gauge	Plastic sight glass, 3/4 inch BSPP	SGP 06	Hydroline	1

# <u>Chapter 7</u> List Of Attachment

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# **Chapter 7.1 List Of Drawings:**

7.1.1 Mechanical circuit diagram

7.1.2 Electrical circuit diagram

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# <u>Chapter 8</u> <u>Chapter 8.1 MAINTENANCE</u>

# Chapter 8.1.1 Daily Check:

- a) Check the cambox oil level. Insure that oil level inside the cambox will be at the midpoint of level gauge.
- b) Check the calibrating oil fluid level on level gauge on the tank. Insure that the minimum oil inside the tank is <sup>3</sup>/<sub>4</sub> of the height of the tank.
- c) Check the proper grounding of the system before operating.
- d) Make sure the coupling is tight before operating.
- e) Ensure that all nuts, screws, pipe connectors and covers are properly tightened.
- f) Make sure that the proper support is given to the bed by anti-vibration mounting pad.

# Chapter 8.1.2 Halfly Check:

- a) Drain the cambox lubrication oil and replace with new oil
- b) Apply small amount of grease to timing gear and chain.
- c) Lubricate all the plumber block with grease
- d) Clean the filter by removing the filter element located after supply tank.

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<sup>†††</sup>NEOMETRIX

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# Chapter 9

# **Spare Part List:**

- a) Roller for cam box
- b) Filter element with O ring and Strainer
- c) Rubber coupling for calibrating oil pump
- d) Flexible pipe for unit injector
- e) Oil seal for cam box
- f) Anti-vibration mounting pad 6 pieces
- g) Oil level controller with sensor
- h) Single phase preventor
- i) Earth leakage circuit breaker
- j) Test stand injector
- k) Pipeline connecting FIP
- 1) Signal conditioning card
- m) Digital Panel indiactor
- n) Panel Light
- o) Lights
- p) Pressure Gauge
- q) Pressure transmitter
- r) Pressure Regulator

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### **Chapter 10 Catalogs**

**Chapters** 

10.1 Pump

**10.2 Motor** 

**10.3 Filters** 

**10.4 Accumulator** 

**10.5 Plumber Block** 

**10.6 Flowmeter** 

**10.7 Level Gauge** 

**10.8 Pressure Relief Valve** 

**10.9 Air Breather** 

**10.10 Circular Level Gauge** 

10.11 Level gauge

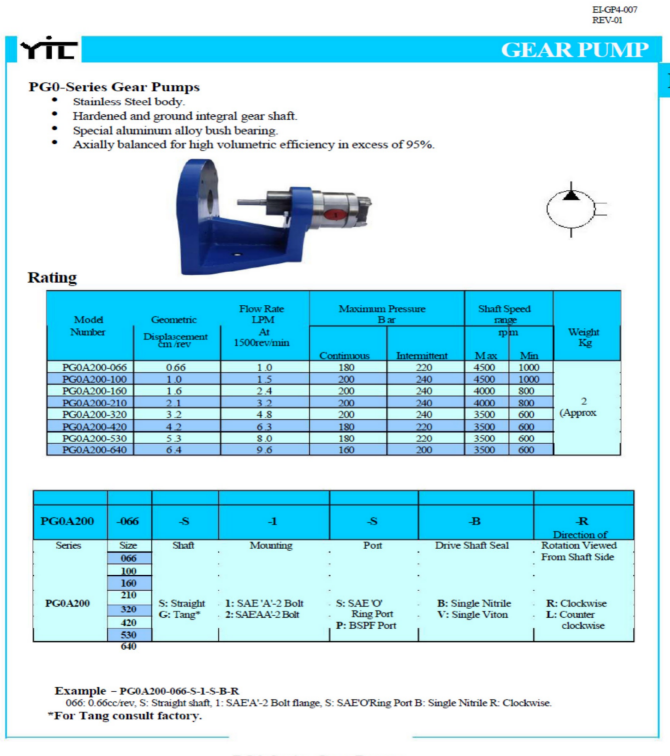
**10.12 Suction Strainer** 

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### Chapter 10.1 Pumps

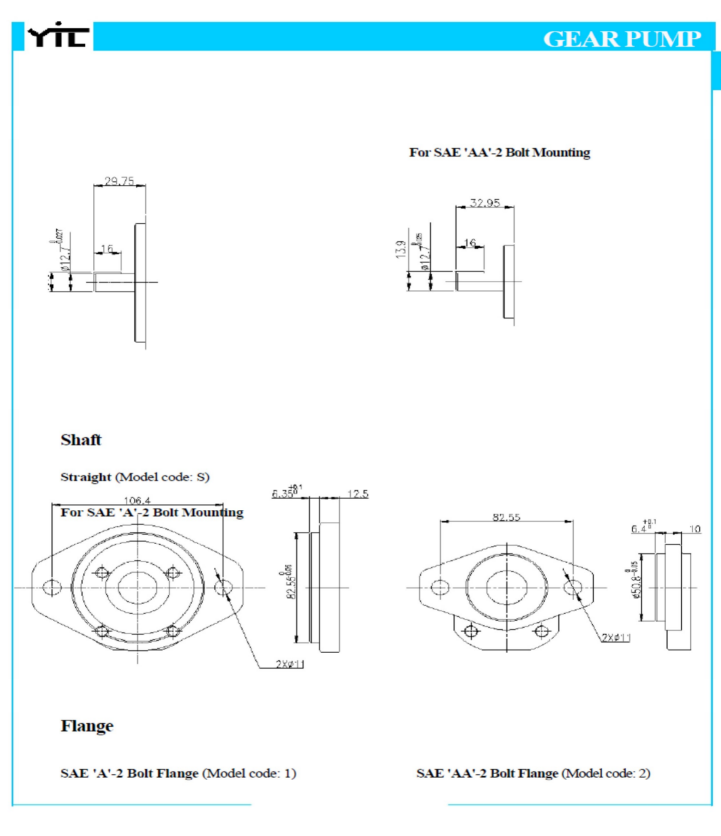


#### PG0-Series Gear Pumps

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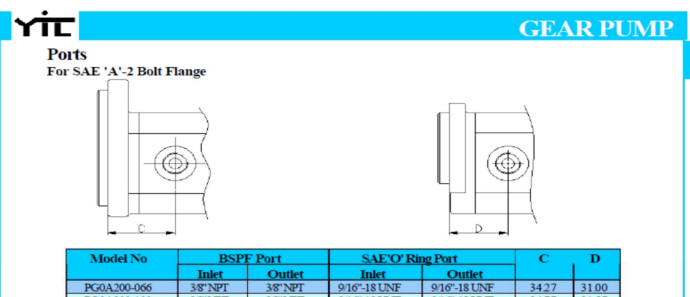
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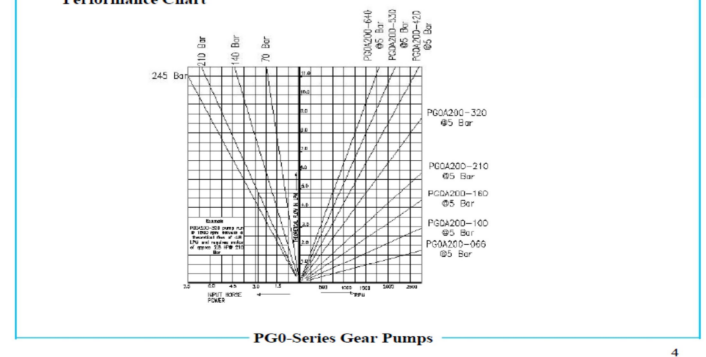


MUGETINU	D.51.1	<b>FIUI</b>		L L	D	
	Inlet	Outlet	Inlet	Outlet		
PG0A200-066	3/8"NPT	3/8"NPT	9/16"-18 UNF	9/16"-18 UNF	3427	31.00
PG0A200-100	3/8"NPT	3/8"NPT	9/16"-18 UNF	9/16"-18 UNF	34.77	31.57
PG0A200-160	3/8"NPT	3/8"NPT	9/16"-18 UNF	9/16"-18 UNF	35.72	32.52
PG0A200-210	3/8"NPT	3/8"NPT	3/4"-16 UNF	9/16"-18 UNF	36.65	33.45
PG0A200-320	3/8"NPT	3/8"NPT	3/4"-16 UNF	9/16"-18 UNF	38.52	3532
PG0A200-420	1/2"NPT	1/2"NPT	3/4"-16 UNF	9/16"-18 UNF	40.40	3720
PG0A200-530	1/4"NPT	1/4"NPT	7/8"-14 UNF	3/4"-16 UNF	42.40	39.20
PG0A200-640	1/2"NPT	1/2"NPT	7/8"-14 UNF	3/4"-16 UNF	44.15	40.95

#### Seals: -

Nitrile (Temp.range: -15°C+80°C), Viton (Temp.range: -10°C+140°C).

#### **Performance Chart**



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**USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig** 

# Chapte10.2 MOTOR:



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The Complete Engineering Solutions Company

### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

TEFC, S1 Duty 415V+/-10%, 50Hz+/-5% Combined variation (absolute sum 10%) Insulation class F Temperature rise class B (75°C)

### 2 Pole Ambient 45°C

Out	put	Frame Size	Rated	Cur	rent	E	fficien	cy	Po	wer fac	tor	То	rque	T,	T	T	Weight	GD <sup>2</sup>
kw	hp		spd.(rpm)	$I_n(A)$	ľ,ľ	FL	3/4FL	1/2FL	FL	3/4FL	1/2FL	т,п,	Т_Л	N <sub>m</sub>	(S)	(S)	kg	kgm <sup>2</sup>
0.37	0.5	HX71A2	2790	1.0	4.2	0.60	63.0	59.0	46.0	0.80	0.73	2.0	2.4	1.3	5	12	10	0.001
0.55	0.75	HX71C2	2790	1.4	4.3	68.0	64.0	57.0	0.81	0.74	0.63	1.8	2.3	1.9	5	12	14	0.002
0.75	1.0	HX80A2	2780	1.8	4.8	73.0	72.0	68.0	0.82	0.76	0.66	2.0	2.3	2.6	7	16	10	0.002
1.1	1.5	HX80C2	2780	2.5	4.8	74.0	73.0	70.0	0.81	0.74	0.63	2.1	2.3	3.8	7	16	14	0.003
1.5	2.0	HX90SLA2	2840	3.2	5.7	77.5	76.0	74.0	0.82	0.76	0.66	2.1	2.7	5.0	6	14	22	0.007
2.2	3.0	HX90SLC2	2840	4.5	5.8	79.5	79.0	77.0	0.86	0.76	0.66	2.0	2.8	7.4	5	10	24	0.008
3.7	5.0	HX100LB2	2830	7.2	6.0	80.0	79.5	77.5	0.87	0.84	0.74	2.2	2.7	12.5	5	10	35	0.026
5.5	7.5	HX132SMA2	2875	10.5	6.0	84.2	83.5	81.0	0.85	0.81	0.72	2.3	3.0	18.3	9	20	55	0.044
*7.5	10	HX132SMB2	2850	14.0	6.0	85.0	84.5	84.0	0.88	0.86	0.80	2.1	3.0	25.1	9	20	60	0.052
7.5	10	HX132SMC2I	2870	13.4	6.4	86.0	86.0	85.0	0.91	0.88	0.80	2.4	3.0	25.0	9	20	70	0.072
9.3	12.5	HX132SMC2	2860	16.5	6.0	86.0	85.5	85.0	0.89	0.87	0.81	2.5	3.5	31.1	9	20	70	0.072
*11	15	HX160MLA2	2895	20.0	6.0	87.5	86.5	84.0	0.85	0.81	0.72	2.2	2.8	36.3	12	28	110	0.113
11	15	HX160MLB2i	2900	20.0	6.2	88.5	88.0	87.0	0.86	0.81	0.72	2.2	2.8	36.2	12	28	120	0.128
*15	20	HX160MLB2	2895	27.0	6.0	88.5	87.5	86.5	0.87	0.84	0.76	2.4	2.8	49.5	12	28	120	0.128
15	20	HX160MLD2i	2900	26.0	6.4	90.0	90.0	88.0	0.87	0.84	0.76	2.2	3.0	49.4	12	28	130	0.152
*18.5	25	HX160MLD2	2900	32.5	6.0	91.0	90.5	88.5	0.90	0.84	0.76	2.5	2.9	60.9	12	28	130	0.152

### 4 Pole Ambient 45° C

Out	put	Frame Size	Rated	Cur	rrent	E	fficien	cy	Po	wer fac	tor	To	vrque	T <sub>n</sub>	T <sub>het</sub>	T <sub>coid</sub>	Weight	GD <sup>2</sup>
kw	hp		spd.(rpm)	$I_n(A)$	۱,/۱,	FL	3/4FL	1/2FL	FL	3/4FL	1/2FL	Т,Л,	T <sub>max</sub> /T <sub>n</sub>	N <sub>m</sub>	(S)	(S)	kg	kgm <sup>2</sup>
0.25	0.33	HX71A4	1385	0.8	3.5	63.0	61.0	55.0	0.80	0.64	0.51	1.9	2.2	1.7	7	16	13	0.002
0.37	0.50	HX71B4	1370	1.1	3.5	63.0	61.0	55.0	0.70	0.58	0.46	2.0	2.5	2.6	7	16	13	0.003
0.55	0.75	HX80B4	1400	3.5	1.5	65.0	64.0	58.0	0.80	0.67	0.51	1.8	2.3	3.8	6	14	13	0.008
0.75	1.0	HX80D4	1380	4.5	2.0	68.0	67.0	62.0	0.80	0.69	0.55	1.8	2.3	5.8	4	9	15	0.007
1.1	1.5	HX90SLB4	1420	5.0	2.6	74.0	73.5	71.0	0.80	0.72	0.57	1.9	2.6	7.4	5	10	23	0.012
1.5	2	HX90SLD4	1415	5.0	3.4	76.0	75.5	72.5	0.80	0.75	0.62	1.9	2.6	10.1	5	10	25	0.015
2.2	3	HX100LA4	1415	5.0	4.8	78.0	77.5	75.0	0.80	0.73	0.60	2.1	2.7	14.9	5	12	35	0.020
3.7	5	HX112M4AK	1425	6.0	7.6	83.0	83.0	82.0	0.80	0.76	0.65	2.2	2.8	24.8	5	12	45	0.044
5.5	7.5	HX132SMB4	1440	6.0	11.2	84.5	84.5	82.0	0.80	0.71	0.58	2.2	3.0	36.5	7	16	60	0.060
7.5	10	HX132SMC4	1440	6.0	14.8	86.0	86.0	84.5	0.80	0.74	0.63	2.1	3.0	49.7	7	16	70	0.088
9.3	12.5	HX160MLA4	1450	6.0	19.0	88.0	88.0	87.0	0.80	0.73	0.60	2.1	2.7	61.3	7	16	105	0.167
11	15	HX160MLB4	1455	6.0	22.0	89.0	89.0	88.0	0.80	0.74	0.63	2.2	2.8	72.2	8	- 18	125	0.208
*15	20	HX160MLD4	1455	6.0	29.5	88.5	87.5	86.5	0.80	0.76	0.66	2.1	2.8	99.1	12	28	145	0.252

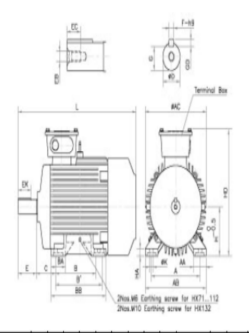
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#### The Complete Engineering Solutions Company

# USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

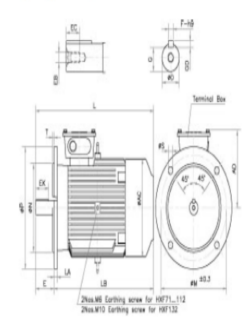
N HX 71...132 (Foot Mounted)

Mounting Designation B3, B6, B7, B8, V5, V6



# HXF 71...132 (Flange Mounted)

Mounting Designation B5, V1



Frame	Α	AA	AB	AC	В	B	BA	BB	С	D – Tol.	Е	EB	EC	ΕK		Frame	AC	AD	D – To	I.	E	EB	EC	EK	F	G	GD	L	LA	LB	Μ
HX 71	112	25	130	136	90	-	26	110	45	14 – j8	30	M5	12	16	]	HX 71	136	114	14-j	8 3	0	M5	12	16	5	11	5	253	9	223	130
HX 80	125	25	147	152	100	-	30	126	50	19 – jß	40	M6	17	24	]	HX 80	152	120	19 - j	8 4	10	M6	17	24	6	15.5	6	290	10	250	165
HX 90SL	140	27	162	174	100	125	30	151	56	24 – јв	50	M8	19	32		HX 90SL	174	146	24 – j	8 5	i0	M8	19	32	8	20	7	332	10	282	165
HX 100L	160	42	200	200	140	-	47	180	63	28 – j6	60	M10	22	42		HX 100L	200	161	28 – j	8 6	0	M10	22	42	8	24	7	387	11	327	215
HX 112M	190	48	230	221	140	-	47	180	70	28 – j6	60	M10	22	42	]	HX 112M	221	171	28 - j	8 6	30	M10	22	42	8	24	7	392	11	332	215
HX 132SM	216	48	256	258	140	178	47	218	89	38 – k6	80	M12	28	60	]	HX 132SM	258	191	38 - k	6 8	80	M12	28	60	10	33	8	468	12	388	265
	<u> </u>	_	_					_	_												_								_		
										1	Beari	ng													Bea	aring					
Frame	F	G	GD	н	HA	HD	К	L		DS		N	DS			Frame	N	- Tol.	P	S	Т		D	S			ND	S			
HX 71	5	11	5	71	9	185	7	253		6203ZZ C:	3	6202	2ZZ (	23	1	HX 71	10	)0 – jć	8 160	10	3.5	j (	32032	ZZ C3	3	6	202Z	Z C3			

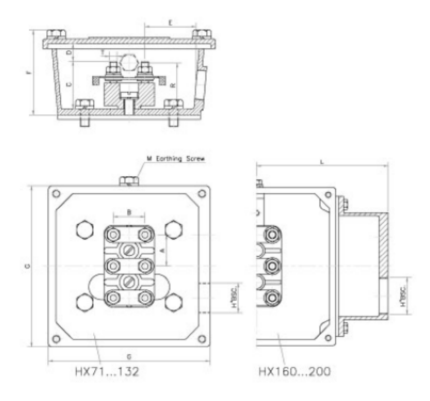
	Traine		<u> </u>	00		TIC	TIE	IZ.	-	05	NUS
	HX 71	5	11	5	71	9	185	7	253	6203ZZ C3	6202ZZ C3
Γ	HX 80	6	15.5	6	80	10	200	10	290	6204ZZ C3	6203ZZ C3
Γ	HX 90SL	8	20	7	90	13	236	10	332	6205ZZ C3	6205ZZ C3
	HX 100L	8	24	7	100	15	261	12	387	6306ZZ C3	6206ZZ C3
	HX 112M	8	24	7	112	18	283	12	392	6307ZZ C3	6206ZZ C3
	HX 132SM	10	33	8	132	20	323	12	468	6308ZZ C3	6307ZZ C3

					Bearing		
Frame	N-Tol.	Ρ	S	Т	DS	NDS	
HX 71	100 – j6	160	10	3.5	6203ZZ C3	6202ZZ C3	
HX 80	130 – j8	200	12	3.5	6204ZZ C3	6203ZZ C3	
HX 90SL	130 – j6	200	12	3.5	6205ZZ C3	6205ZZ C3	
HX 100L	180 – j6	250	15	4	6306ZZ C3	6206ZZ C3	
HX 112M	180 – j6	250	15	4	6307ZZ C3	6206ZZ C3	
HX 132SM	230 – j6	300	15	4	6308ZZ C3	6307ZZ C3	

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

### Terminal Box HX 71...200



Frame	т	А	в	С	D	E	F	G	н	L	м	R
HX 71	M4	16	16	26	8	20	42	74	3/4"	-	M4	_
HX 80	M4	16	16	26	8	20	42	74	3/4"	-	M4	-
HX 90SL	M5	20	20	30	11	32	55	102	3/4"	-	M6	-
HX 100L	M5	20	20	30	11	32	55	102	1"	-	M6	-
HX 112M	M5	20	20	30	11	32	55	102	1"	-	M6	-
HX 132SM	M5	20	20	30	11	32	55	102	1"	-	M6	_
HX 160ML	M8	32	32	59	23	56	95	160	1 1/2"	135	M6	52
HX 180ML	M8	32	32	59	23	56	95	160	1 1/2"	135	M6	52
HX 200ML	M8	32	32	59	23	56	95	160	1 1/2"	135	M6	52

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#### **USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig**

#### Major components

S. No.	Component	Material	Remarks
1	Housing	Cast iron / fabricated steel	Optimally sized fins for efficient cooling
2	Stator	Insulated silicon steel (CRNGO), Super enemal copper wire IS:4800 part 5 Type 2, Advanced NPN based class 'F' insulation	Low loss, consistency in performance
3	Rotor	Aluminum die cast or copper strips in Insulated silicon steel (CRNGO)	Dynamically balanced
4	Shaft	Carbon steel 'EN 8'	Open key way
5	Endshield and bearing cover	Cast iron	
6	Bearing and lubrication	Ball / Roller Lithium complex based	Normal / C3 clearance
7	Oil seal	Synthetic rubber	
8	Fan	Polypropylene / Aluminum alloy	Bi-directional, aerodynamically designed
9	Fan cover	Deep Drawn steel	Lint free construction available
10	Terminal box	Aluminum / cast iron	IP:55 Top / RHS / LHS Rotatable in the steps of 90°
11	Terminal plate	Bakelite / Epoxy	Steel / brass studs 3/6 Terminals
12	Paint	Polyurethane	Munsell blue shade/ Protection against corrosion

#### Maximum cable size of standard motor

S. No.	Frame Motor	Max. cable size DOL Starting	Max. cable size Star/Delta Starting	Terminal stud size
1	71-80	3c x 10 mm <sup>2</sup>	-	M4
2	90-132	3c x 16 mm <sup>2</sup>	2 x 3c x 10 mm <sup>2</sup>	M5
3	160-200	3c x 70 mm <sup>2</sup>	2 x 3c x 50 mm <sup>2</sup>	M8
4	225	2 x 3c x 120 mm <sup>2</sup>	2 x 3c x 120 mm <sup>2</sup>	M10
5	250 - 280	2 x 3c x 185 mm <sup>2</sup>	2 x 3c x 185 mm <sup>2</sup>	M12
6	315 - 355	*2 x 3c x 300 mm <sup>2</sup>	2 x 3c x 300 mm <sup>2</sup>	M16

\* Terminal box suitable for 2 x 3c x 400 mm<sup>2</sup> is also available and can be supplied on request.

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#### **USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig**

#### Shipping dimensions

Frame	Length mm	Width	Height mm	Gross Wt. Kg
71	280	200	230	10
80	320	240	250	15
90	415	265	320	30
100	440	255	365	50
112	435	275	325	60
132	605	420	515	90
160	830	500	615	160
180	865	500	655	230
200	895	570	695	330
225	1040	590	830	480
250	1100	650	910	500
280	1275	680	985	800
315	1470	1060	1160	1450
355 SM	1660	1160	1245	1850
355 ML	1730	1160	1245	1850
400	2120	1200	1495	*

\*Available on request



32, Industrial Area N.I.T., Farldabad - 121 001 Tel: 0129-5023001 - 5 Fax: 0129-5023006

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West

ABB House

Dr. S B Path



#### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# Chapter 10.3 FILTER:

Electric Drives and Controls Hydraulics

Linear Motion and Assembly Technologies Pneumatics

Service



 
 Inline filter
 RE 51400/09.10 Replaces: 09.09
 1/16

 Types 40/100 LEN 0040 to 0400; 40/100 LE 0003, 0015, 0018
 Image: Constant of the second second

Table of contents		Application				
Contents	Page	- Filtration of pressure fluids and lubricants				
Application, Features	1	- Filtration of fluids and gases				
Design, Filter element, Accessories, Characteristic curves		- Direct installation into pipe work				
Quality and standardization	2	- Direct wear protection of downstream components and systems				
Ordering code	3					
Preferred types	4,5					
Ordering details:						
Electronic switching element for maintenance indicator	6					
Plug-in connectors	6	Features				
Symbols	7					
Technical data	8	- Filters for inline installation				
Characteristic curves	911	- Extremely large filter area				
Unit dimensions	12	- Flow-optimised design due to 3D computer-supported design				
Spare parts	13, 14	- Low pressure drop				
Installation, commissioning and maintenance	15	- Special highly efficient filter media				
-		- Versatile application possibilities				

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#### The Complete Engineering Solutions Company

#### An ISO 9001: 2008 Company

#### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

2/16 Bosch Rexroth AG Hydraulics

40/100 LEN 0040 - 0400; 40/100 LE 0003; 0015; 0018 RE 51400/09.10

#### Design

Filter head with inlet, outlet and filter element spigot. Filter bowl is unscrewed downwards.

Materials: As per spare parts list.

Further design variants available on request.

#### Filter element

Pleated design with optimized pleat density and various filter media. The filter element is the most important component of the system "FILTER" in view of prolonged life and wear protection of the systems.

The most important criteria for selection are the required degree of cleanliness of the operating medium, the initial pressure differential and the contamination retention capacity. For further detailed information please refer to our "Filter Elements" brochure.

#### Accessories

#### Maintenance indicator

Basically, the filter is equipped with mechanical optical maintenance indicator. The electronic maintenance indicator is connected via the electronic switching element with 1 or 2 switching points, which has to be ordered separately. The electronic switching element is attached to the mechanical optical maintenance indicator and held by means of a locking

#### ring.

#### Bypass valve

To protect the filter element during startup and over pressurisation due to maintenance.

#### Characteristic curves

Our software "BRFilterSelect" 1)makes it possible to optimise filter selection, see download area http://www.boschrexroth.com/filter. Additional characteristic curves for the filters in this catalogue can be found in the BRFS filter calculation programme.

#### Quality and standardization

The development, manufacture and assembly of BRFS industrial filters and BRFS filter elements is carried out within the framework of a certified quality management system in accordance with ISO 9001:2000. The pressure filters for hydraulic applications according to 51400 are pressure holding equipment according to article 1, section 2.1.4 of the pressure equipment directive 97/23/EG (DGRL) However, on the basis of the exception in article 1, section 3.6 of the DGRL hydraulic filters are exempt from the DGRL, if they are not classified higher than category I (guideline 1/19). They do not receive a CE mark.

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### An ISO 9001: 2008 Company

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The Complete Engineering Solutions Company

UCED / Maintonanaa Manual Of Computarized Discal Fuel Injection Dumn Test Dis

RE 51400/09.10 40/100 LEN 0040 - 0400; 40/100 LE 0003; 0015; 0018

Hydraulics Bosch Rexroth AG

Ordering code Of the filter 0 R0 Pressure Complementary details 40 har = 400= Without 100 bar = 100 Certificate Z 5) = Design Material Inline filter with filter element =LEN 0= Standard according to DIN 24550 D= Chemically nickelplated Inline filter with filter element =LE according to BRFS standard Seal Nom. size NBR seal M= LEN... = 0040 0063 0100 V= FKM seal 0160 0250 0400 Connection LE = 0003 3) 0005 0018 R0 = Pipe threads according to ISO 228 U0 = Pipe threads according to SAE J1926 Filtration rating µm Maintenance indicator Nominal Stainless steel wire mesh, cleanable: V2,21) = Maintenance indicator, optical = G... G10, G25 specify hydraulic pressure 2.2 bar = P.... Paper, non-cleanable P10 V5.02) = Maintenance indicator, optical Absolute (ISO 16889) specify hydraulic pressure 5.0 bar Micro glass, non-cleanable Bypass valve = H...XL H3XL, H10XL, H20XL 0= Without Pressure differential 71)= 35bar Max. admissible pressure differential of the filter ele-92) = 7 bar ment 30 bar =A 330 ba R2 Element model Standard adhesive T = 100 °C = 0.... .0 Standard material Chemically nickel-plated Ordering example: Solenoid 100 LEN 0063 H10XL-A00-09V5,0-R0M00 without Of the filter element Filter element Seal M= NBR seal Design FKM seal Nom, size LEN .... = 0040 0063 0100 0160 0250 0400 Bypass valve With filter element always 0 LE. = 0004 0015 0018Element model Filtration rating µm 0...= Standard adhesive T = 100 °C Nominal ....0= Standard material Nominal stainless steel wire mesh, cleanable: G10, G25 = G... Paper, non-cleanable: P10 = P ally nickel-plated Absolute (ISO 16889) Micro glass, non-cleanable: H3XL, H10XL, H20XL = H. Pressure differential max admissible pressure differential of the filter element Ordering example: 30 bar =Δ 330 ha B 21 2.0063 H10XL-A00-0-M 1) Only at pressure = 40 bar 2) Only at pressure = 100 bar 4) Only in connection with FKM seal 3) Filter element 2.0004 5) Manufacturer's inspection certificate M according to DIN 55350 T18

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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

4/16 Bosch Rexroth AG Hydraulics

40/100 LEN 0040 - 0400; 40/100 LE 0003; 0015; 0018 RE 51400/09.10

## Preferred types

Inline filter with bypass, filtration rating 10 µn Type	n and nominal pressure 40 bar Flow in I/min	Material	number
-	at $v = 30$ mm <sup>2</sup> /s and $\Delta p = 0.8$ bar	Connection R0	Connection U0
40 LE 0003 H10XL-A00-07V2,2-R0M00	33	R928000016	-
40 LEN 0040 H10XL-A00-07V2,2M00	43	R928000010	R928022989
40 LEN 0063 H10XL-A00-07V2,2M00	64	R928000011	R928022990
40 LEN 0100 H10XL-A00-07V2,2M00	84	R928000012	R928022991
40 LE 0015 H10XL-A00-07V2,2M00	133	R928000017	R928022998
40 LE 0018 H10XL-A00-07V2,2M00	153	R928000018	R928022999
40 LEN 0160 H10XL-A00-07V2,2M00	218	R928000013	R928023000
40 LEN 0250 H10XL-A00-07V2,2M00	285	R928000014	R928023865
40 LEN 0400 H10XL-A00-07V2,2M00	346	R928000015	R928023866

Inline filter with bypass, filtration rating 3 µm and nominal pressure 40 bar

Туре	Flow in I/min	Material	number
	at $v = 30 \text{ mm}/\text{s}$ and $\Delta p = 0.8 \text{ bar}$	Connection R0	Connection U0
40 LE 0003 H3XL-A00-07V2,2-R0M00	14	R928000007	-
40 LEN 0040 H3XL-A00-07V2,2M00	17	R928000001	R928023868
40 LEN 0063 H3XL-A00-07V2,2M00	28	R928000002	R928023869
40 LEN 0100 H3XL-A00-07V2,2M00	42	R928000003	R928023870
40 LE 0015 H3XL-A00-07V2,2M00	61	R928000008	R928023872
40 LE 0018 H3XL-A00-07V2,2M00	77	R928000009	R928028071
40 LEN 0160 H3XL-A00-07V2,2M00	98	R928000004	R928028073
40 LEN 0250 H3XL-A00-07V2,2M00	146	R928000005	R928028074
40 LEN 0400 H3XL-A00-07V2,2M00	210	R928000006	R928028076

#### Inline filter without bypass, filtration rating 10 µm and nominal pressure 40 bar

Туре	Flow in I/min	Material	number
	at $v = 30$ mm <sup>2</sup> /s and $\Delta p = 0.8$ bar	Connection R0	Connection U0
40 LE 0003 H10XL-A00-00V2,2-R0M00	33	R928020015	-
40 LEN 0040 H10XL-A00-00V2,2M00	43	R928020009	R928028077
40 LEN 0063 H10XL-A00-00V2,2M00	64	R928020010	R928028078
40 LEN 0100 H10XL-A00-00V2,2M00	84	R928020011	R928028082
40 LE 0015 H10XL-A00-00V2,2M00	133	R928020016	R928028083
40 LE 0018 H10XL-A00-00V2,2M00	153	R928020017	R928028084
40 LEN 0160 H10XL-A00-00V2,2M00	218	R928020012	R928028091
40 LEN 0250 H10XL-A00-00V2,2M00	285	R928020013	R928028092
40 LEN 0400 H10XL-A00-00V2,2M00	346	R928020014	R928028093

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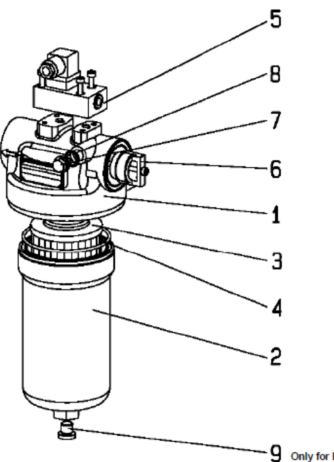
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# USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

13/16 Bosch Rexroth AG Hydraulics

40/100 LEN 0040 - 0400; 40/100 LE 0003; 0015; 0018 RE 51400/09.10

# Spare parts list



**9** Only for LEN 0160 - 0400

		Size LEN			0040	0063	0100			0160	0250	0400
		LE		0003				0015	0018			
Part	Piec	Description	Material									
1	1	Filter head	AI		1	Please in	dicate or	dering info	ormation	"Filter"		
2	1	Filter bowl	Carbon steel		1	Please in	dicate or	dering inf	ormation	"Filter"		
3	1	Filter element	Various		Pleas	se indicat	e orderin	g informa	ation "Filte	er Elemer	nť"	
4	1	Seal ring	NBR/FKM		1	Please in	dicate or	dering info	ormation	"Filter"		
5	1	Maintenance indicator	Various		See	e ordering	informat	tion "Mair	ntenance	indicator		
6	1	Bypass valve 1)	AI / plastic		Part No	o. <mark>53</mark> 59		Part No	o. <mark>5118</mark>	Pa	irt No. 53	60
7	1	Bleed screw	5.8				Pa	rt No. 41	58			
8	1	Seal ring	Soft steel			Please in	dicate or	dering info	ormation	"Filter"		
9	1	Blanking plug	Steel				-			Pa	art No. 77	8

All part numbers BRFS-specific.

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RE 51400/09.10 40/100 LEN 0040 - 0400; 40/100 LE 0003; 0015; 0018 Hydraulics Bosch Rexroth AG 14/16

## Spare parts (insert for DIN filters)

Mechanical optical Maintenance indicator	ABZ F	v	NV2 1X	DIN	
Rexorth power unit accessories Filter				DIN =	Identification for DIN and SAE models
Maintenance indicator Mechanical optical maintenance indicat	or for low-press	ure		M= V=	Sealing material See table below See table below
switching point 2.2 bar [32 psi]		= NV2	2 1X =		Unit series Unit series 10 to 19 (10 to 19; unchanged and connection dimensions)

Mechanical optical Maintenance indicator	Material no.
ABZFV-NV2-1X/M-DIN	R901025312

The ordering details for filter elements can be found on page 3.

Sealing kits must be ordered by stating the complete part key.

### Sealing material and surface coating for pressure fluids

·		•	Orderin	g detail
Mineral oils			Sealing material	Element model and material
Mineral oil	HLP	according to DIN 51524	м	0
Fire-resistant hydraulic flu	ids			
Emulsions	HFA-E	according to DIN 24320	М	0
Synthetic water solutions	HFA-S	according to DIN 24320	м	D
Water solutions	HFC	according to VDMA 24317	м	D
Phosphate esters	HFD-R	according to VDMA 24317	V	D
Organic esters	HFD-U	according to VDMA 24317	V	D
Hydraulic fluids that are fa		•		
Triglycerides (rape seed oil)	) HETG (	according to VDMA 24568	M	D
Synthetic esters	HEES	according to VDMA 24568	V	D
Polyglycoles	HEPG	according to VDMA 24568	V	D

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# USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

## RE 51400/09.10 40/100 LEN 0040 - 0400; 40/100 LE 0003; 0015; 0018

Hydraulics Bosch Rexroth AG 15/16

# Installation, commissioning and maintenance

## Installation

Verify operating pressure with name plate information.

Screw the filter housing (position 1) to the fastening device considering the flow direction (direction arrows) and withdrawal height of the filter element (position 3).

Remove the plugs from the filter inlet and outlets. Fit the filter into the pipe work, ensuring that it is fitted free of tension.

## A Warning!

Assemble and disassemble the filter only when system is depressurised

Vessel is under pressure!

When disassembling the filter, please note that the filter inlet and the filter outlet need to be emptied separately! Remove the filter bowl only if it is not pressurised!

Do not replace the maintenance indicator while the filter is under pressure!

Functional and safety warranty only applicable when using genuine Rexroth spare parts!

Service filter only by trained personnel!

### Commissioning

Switch on system pump.

Bleed filter by opening the plug / bleed valve (position 7), close when operating fluid vents.

### Maintenance

If the red indicator pin shows out of the maintenance indicator and/or if the switching process in the electric display is triggered, the filter element is clogged and needs to be replaced or cleaned respectively.

### Filter element replacement

Switch of the operating pump.

Open the plug / bleed valve (position 7) and relieve pressure.

Unscrew the filter bowl (position 2) and remove the filter element (position 3) from the centering spigot on the filter head (position 1) by turning it lightly.

Check the filter head for cleanliness and clean if necessary.

Replace filter elements H...-XL und P.... Clean the filter element with material G ....

The efficiency of the cleaning process depends on the type of contamination and the value of the pressure differential before the filter element was exchanged. If the pressure differential after replacing the filter element is more than 50% of the value before replacing the filter element then the G .... element also needs to be replaced.

Install the cleaned or new filter element with light turning movements back on to the centering spigot.

Check the seal ring Pos. 4 in the filter bowl for damage or wear and replace if necessary.

Screw on the filter bowl and tighten via the hexagon using a suitable tool

Bleed filter by opening the plug / bleed valve (position 7), close when operating fluid vents.

Technical modifications reserved!

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# Chapter 10.4 ACCUMULATOR:



**EPE** Accumulators are widely used in Hydraulic Systems for following applications:

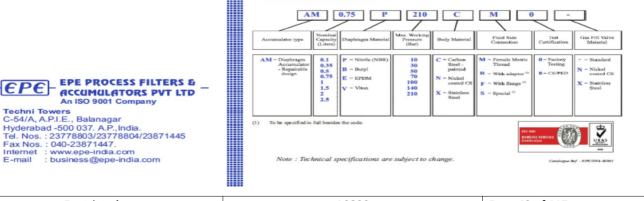
- \* Fluid Power Storage
- \* Counter Balance
- \* Pulsation Damper
- \* Hydraulic Semi-Shock Damper
- \* Emergency Energy Reserve
- \* ShockAbsorber
- \* Volume Compensator
- \* Hydraulic Spring
- \* Pressure Compensator
- \* Fluid Separator



Design : Max. Working pressure : Test pressure : Temperature range : Allowable pre. Ratio (P2/P0): Nominal capacity : Material of Construction Body : Diaphragm : Connections - Gas Side : Fluid Side : Screwed Shell, Repairable 210 Bar. 1.43 times Max. Working Pressure -10° C to +80° C 6:1 0.1 to 2.5 Ltrs.

Carbon Steel / Stainless Steel Nitrile / Viton / EPDM 5/8" UNF (M) M18 x 1.5 (F)

#### **Identification Code**



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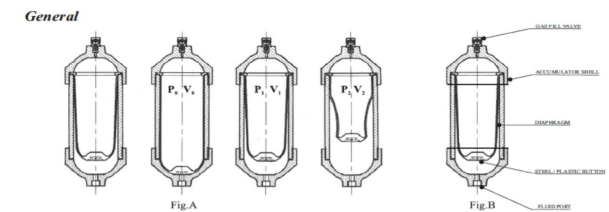
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#### **Definition and Operation -** (Refer Fig.A)

A hydro-pneumatic accumulator is a device used specifically for storage of liquid under pressure. As liquids, for all practical purposes, are incompressible, this objective is achieved by utilising the compressibility of gases.

- \* A flexible rubber separator i.e., a diaphragm is fitted into the accumulator shell.
- \* An inert gas nitrogen is filled into the diaphragm through a pressure value to a pressure  $P_0$ . The diaphragm expands, filling the entire volume  $V_0$  of the accumulator shell.
- When the system (circuit) pressure P<sub>1</sub> is higher than the gas precharge pressure P<sub>0</sub>, the hydraulic liquid enters the accumulator shell and the diaphragm is compressed reducing the gas volume to V<sub>1</sub>.
- Should the liquid pressure rise to P<sub>2</sub>, the volume of gas reduces to V<sub>2</sub> with an attendant rise in the pressure, thus balancing the Liquid pressure.

A potential energy is now created in the accumulator to be utilised whenever needed.

#### Construction - (Refer Fig.B)

- \* An accumulator shell is a combination of forged and machined components specifically designed for leak proof assembly.
- \* Diaphragm is a flexible rubber component separating hydraulic fluid and nitrogen.
- \* Fluid Port connects the accumulator to the hydraulic system.
- Gas Fill Valve is a non-return valve provided on the accumulator for inflating the diaphragm in the accumulator with the help of a Pre-loading and Checking Set.

#### Accumulator Selection

- \* While choosing the most suitable accumulator size, following aspects should be considered.
- Maximum operating pressure of the system should be lower than maximum working pressure of the accumulator indicated in the catalogue or on the product name-plate.
- \* Pressure ratio  $P_z/P_0$  should be less than 6.
- \* The material of the body and diaphragm should be compatible with the fluid used and with the operating temperature.

EPE Diaphragm Accumulators are charged with nitrogen before shipment, unless otherwise specified in the order, at a pressure of

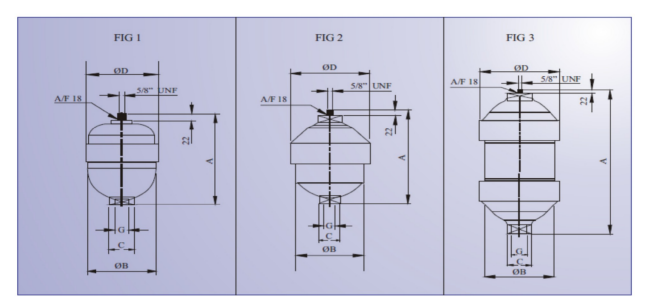
- \* 10 bar for despatch within India
- ✤ Nil for exports

2

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### Dimensions

Tuna	Fig.	Max. Work	Gas Volume	Dry Weight	Fluid Port	Connection G		в	C (A/F)	D
Туре	rig.	Pre. (bar)	(Liters)	(kgs)	Standard	On request	A	Б	C (A/F)	D
AM-0.1	1		0.1	1.7		1/2" BSP(F)	127	74		77
AM-0.35	1		0.32	2.5		1/2 BSP(F)	150	91	36	99
AM-0.5	2		0.48	3.72			169	94	30	116
AM-0.75	2	210	0.72	6.17	M18 x 1.5 (F)		201	116		
AM-1		210	0.9	9.3	M18 X 1.5 (F)	1/2"BSP(F) -	259			
AM-1.5	2		1.4	10.4		3/4" BSP(F)	299	120	40	136
AM-2	3		1.9	12.25			364	120	40	
AM-2.5			2.4	14.55			454			

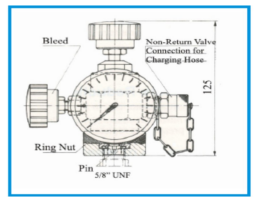
### **Checking & Charging**

Pre-Loading & Checking Set type-PC is to be used for checking / charging of repairable Diaphragm Accumulators. When charging, the nitrogen bottles must be capable of delivering pressure higher than the desired accumulator gas pressure.

### Usedry industrial nitrogen. NEVER USE OXYGEN OR AIR.

Proceed as follows:

- Fit the suitable pre-charging equipment to the gas valve;
- Connect it to the nitrogen cylinder with the charging hose;
- \* Slowly introduce nitrogen into the accumulator until reaching a pressure slightly above the required level;
- Close the valve of nitrogen cylinder and disconnect the charging hose from the equipment;
- ✤ Wait for the gas temperature stabilization;



3

#### A PRESSURE REDUCING VALVE MUST BE INSTALLED BETWEEN THE NITROGEN GAS CYLINDER AND THE ACCUMULATOR WHEN THE GAS CYLINDER PRESSURE IS HIGHER THAN MAX PERMISSIBLE PRESSURE OF ACCUMULATOR.

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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

## Installation & Maintenance

### General

The EPE diaphragm accumulator is designed, manufactured and tested in accordance with current standards. The maximum working pressure, model, precharge pressure, serial number & year of manufacture are marked on the accumulator shell, besides the manufacturers mark and legal conformity stamp (if required).

### Instructions

- \* Do not machine or weld the accumulator body.
- \* The precharge gas must be nitrogen unless otherwise agreed between the manufacturer and the user.
- \* Do not use liquids incompatible with the material of construction.
- For system and personnel safety, ensure that all the necessary precautions required for pressure vessels are taken.

### **Preliminary checking**

On receipt of an accumulator, check to ascertain that

- \* the accumulator is not damaged in transit.
- \* the identification code is as per the order.

### Before installation, it is essential to check that

- \* the working pressure marked on the accumulator shell is higher than the maximum operating pressure of the system and
- \* the accumulator is precharged to the required pressure.

### Installation

An accumulator may be installed in any position. However, the vertical position (fluid port down) is preferred.

- \* Leave sufficient space to allow use of the precharging equipment.
- \* Leave the markings clearly visible.
- \* Ensure space for easy removal of accumulator from system.

### Connection to the fluid port requires

- \* An isolation and unloading valve.
- Arelief valve.
- \* Apressure gauge connection.

This can easily be obtained by using safety blocks as per EPE Model B10 and B20.

*Mounting*: There must be no additional forces or moments acting on the accumulator other than those due to the fluid power system. The accumulator mountings (brackets, clamps etc.) must ensure that the mechanical movements and vibrations are safely absorbed so that liquid and gas connections do not become additionally loaded.

No machining or welding should be carried out on the accumulator for the purpose of mounting.

### **Putting into service**

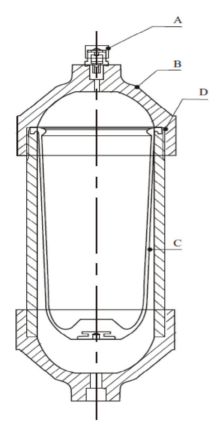
Before the system is pressurised, check that

- \* The precharged gas is at required pressure.
- \* The setting of the safety or relief valve is lower than the max. working pressure of the accumulator and
- \* Air is vented from the piping.

*		
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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig



### Installation & Maintenance

### Periodic Checks

The accumulator should be checked to ensure that the gas precharge has not reduced.

Before checking, the accumulator must be isolated from the system and the fluid removed.

An initial check is required during the first week of installation. A second check should be carried out approximately 3 months later and subsequent checks after every 3 to 6 months.

### Maintenance

#### General

Before removing the accumulator for servicing, isolate it from hydraulic circuit and reduce pressure to zero by exhausting the fluid from the accumulator to reservoir.

### Repair

Repair work can involve replacing the diaphragm, seals or gas fill valve. For safety and functionality, use only parts supplied or recommended by EPE. Before any repair work is undertaken both the liquid and the gas chamber have to be depressurized.

#### Disassembly

- \* Firmly fasten the lower part of the accumulator in a vice.
- Remove the gas fill valve (A) (after depressurizing the accumulator completely).
- Unscrew the top cover (B) using a band or chain pipe wrench or spanner.
- Extract the diaphragm (C) along with seals (D).

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Neometrix Engineering (P) Limited. E-148,Sec-63 Noida-201301. Tel: 91-120-4500800, Fax: +91-120-4500888, <u>contact@neometrix.in</u> 5

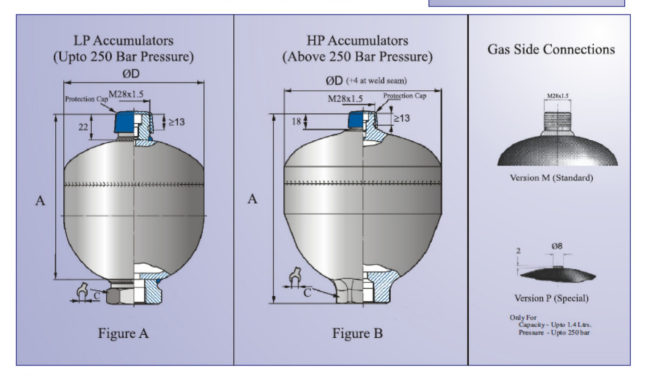
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# USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# Welded Diaphragm type Accumulators

## **Technical Features**

Design	:	Welded Shell, Non-repairable
Max. Working pressure	:	40 - 350 Bar.
Test pressure	:	1.43 times Max. Working Pressure
Temperature range	:	-10° C to+80° C
Allowable pre. Ratio (P2/P	0):	8:1(4:1 for AMW-2.8)
Nominal capacity	:	0.075 to 5 L trs.
MOC- Body	:	Carbon Steel-Welded
Diaphragm	:	Nitrile / Epichloridrin (ECO)
Connections - Gas Side Fluid Side	:	M28x1,5 (M) OR Dia 8 Female Threaded - 1/2", 3/4" OR With external and internal threads.



## Dimensions

Model	AMW-0.07	AMW-0.16	AMW-0.32	AMW-0.32	AMW-0.5	AM W-0.75	AMW -0.75	AMW-0.75	AMW-0.75	AMW-1.0
Capacity (ltrs)	0.075	0.16	0.32	0.32	0.5	0.75	0.75	0.75	0.75	1.0
MWP (bar)	250	250	210	250	160	160	210	2.50	350	210
Weight (kgs)	0.62	1.0	1.4	1.7	1.6	2.6	2.6	3.7	4.6	3.5
Figure	A	A	A	A	A	A	Α	A	В	Α
Height A	91	99.5	114	120	127	143.5	144	150.5	169	158
Diameter D	Ø64	Ø75	Ø92.5	Ø95	Ø103	Ø121	Ø121.5	Ø127	Ø132.5	Ø136
Stan dard Conn	E1	C1	C1	C1	C2	E2	C2	C2	C4	C2
Model	434337.1.4			11/11/20			11/11/ 0.0			
mouor	AM W-1.4	AMW-1.4	AMW-1.4	AM W-2.0	AMW-2.0	AMW -2.0	AMW-2.8	AMW-3.5	AMW -3.5	AMW-5.0
Capacity (ltrs)	AM W-1.4	AM W-1.4 1.4	AMW-1.4 1.4	AM W-2.0 2.0	AM W-2.0 2.0	AMW -2.0 2.0	AM W -2.8 2.8	AMW-3.5 3.5	AMW -3.5 3.5	AM W-5.0 5.0
Capacity (ltrs)	1.4	1.4	1.4	2.0	2.0	2.0	2.8	3.5	3.5	5.0
Capacity (ltrs) MWP (bar)	1.4 140	1.4 250	1.4 350	2.0 100	2.0 250	2.0 350	2.8 350	3.5 250	3.5 350	5.0 40
Capacity (ltrs) MWP (bar) Weight (kgs)	1.4 140 4.2	1.4 250 6.0	1.4 350 7.5	2.0 100 3.5	2.0 250 7.5	2.0 350 11.5	2.8 350 14.5	3.5 250 13.5	3.5 350 16.5	5.0 40 9.0
Capacity (ltrs) MWP (bar) Weight (kgs) Figure	1.4 140 4.2 A	1.4 250 6.0 A	1.4 350 7.5 B	2.0 100 3.5 A	2.0 250 7.5 A	2.0 350 11.5 B	2.8 350 14.5 B	3.5 250 13.5 A	3.5 350 16.5 B	5.0 40 9.0 A

Note:

\* Charging of welded Accumulators is undertaken using pre-loading & Checking Set Type-PCM.

\* For further details / connections please refer the catalogue "Welded Diaphragm Accumulators, Type - AMW".

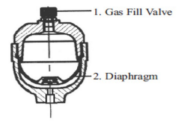
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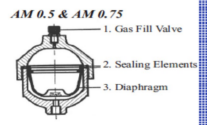
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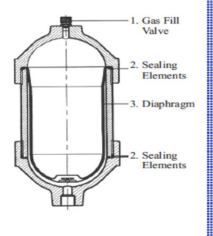
Spare Parts

AM 0.1 & AM 0.35





AM 1 to AM 2.5



### Installation & Maintenance

#### Reassembly

After careful cleaning, replace all damaged components. Wet the outer surface of the diaphragm and seals with the operating liquid. Reassemble the top cover and tighten it firmly.

#### Precharge

Carry out precharging using EPE pre-loading and checking equipment, *Type - PC*. Only dry industrial nitrogen should be used. Follow procedure as explained in "*Checking & Charging*" on page-3.

#### Mounting Instructions

The accumulators should be properly fitted / clamped on the system. Clamping should not cause the shell or the accumulator connection to be stressed due to over tightening. It is necessary, especially with larger capacities / lengths, horizontal mounting or with heavy units, to use fasteners (clamps, brackets etc) that support the accumulator and prevent dangerous vibrations.

To achieve a high degree of efficiency, the accumulator should be fitted as close as possible to the installation it serves. The space necessary for charging & gauging kit is atleast 150mm above the gas fill valve.

#### Position

It is suggested that the accumulators are installed vertically with gas side on top. The manufacturers name plate stating the initial pressure must be visible. Moreover access to the vent screw, if any, must be kept unobstructed.

The mounting must be such that, should a rupture occur on the pipe system at the liquid connection, or should the gas fill valve break, the accumulator cannot be pulled from its mounting by the forces involved. No welding or other mechanical process must be carried out on the accumulator shell for the purpose of attaching fasteners.

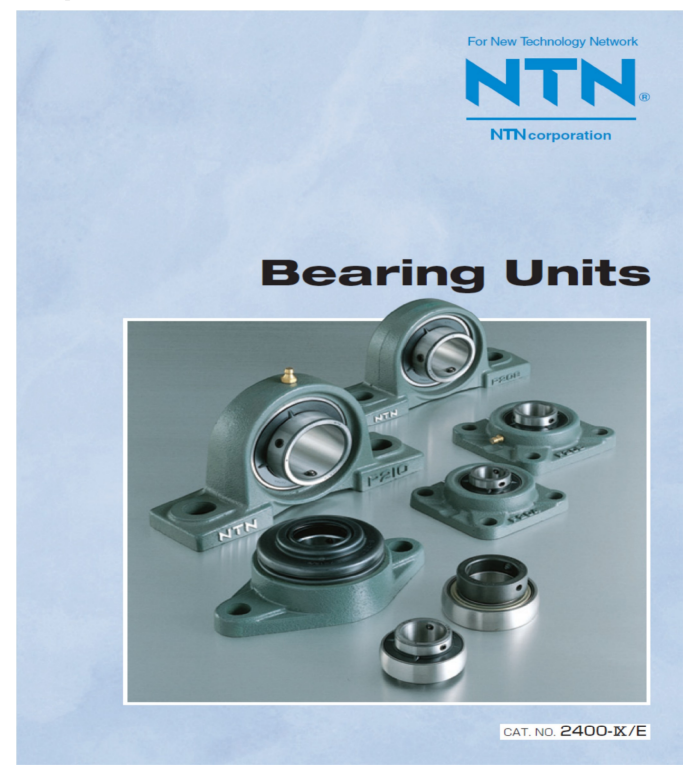
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**Chapter 10.5 Plumber Block:** 



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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

## **Technical Data**

## NTN

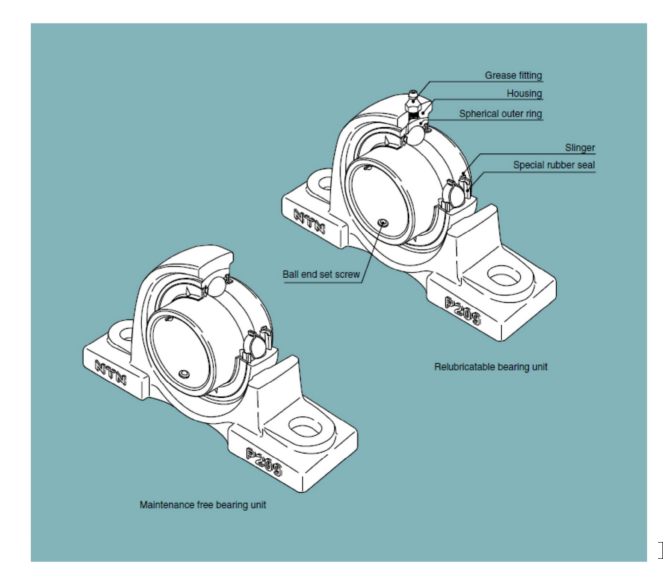
## 1. Construction

The **NTN** bearing unit is a combination of a radial ball bearing, seal, and a housing of high-grade cast iron or pressed steel, which comes in various shapes.

The outer surface of the bearing and the internal surface of the housing are spherical, so that the unit is self-aligning.

The inside construction of the ball bearing for the unit is such that steel balls and retainers of the same type as in series 62 and 63 of the **NTN** deep groove ball bearing are used. A duplex seal consisting of a combination of an oilproof synthetic rubber seal and a slinger, unique to **NTN**, is provided on both sides. Depending on the type, the following methods of fitting to the shaft are employed:

- The inner ring is fastened onto the shaft in two places by set screws.
- (2) The inner ring has a tapered bore and is fitted to the shaft by means of an adapter.
- (3) In the eccentric locking collar system the inner ring is fastened to the shaft by means of eccentric grooves provided at the side of the inner ring and on the collar.



NTN

## 2. Design Features and Advantages

#### 2.1 Maintenance free type

The NTN Maintenance free bearing unit contains a highgrade lithium-based grease, good for use over a long period, which is ideally suited to sealed-type bearings. Also provided is an excellent sealing device, unique to NTN, which prevents any leakage of grease or penetration of dust and water from outside.

It is designed so that the rotation of the shaft causes the sealed-in grease to circulate through the inside space, effectively providing maximum lubrication. The lubrication effect is maintained over a long period with no need for replenishment of grease.

To summarize the advantages of the NTN maintenance free bearing unit:

- As an adequate amount of good quality grease is sealed in at the time of manufacture, there is no need for replenishment. This means savings in terms of time and maintenance costs.
- (2) Since there is no need for any regreasing facilities, such as piping, a more compact design is possible.
- (3) The sealed-in design eliminates the possibility of grease leakage, which could lead to stained products.

#### 2.2 Relubricatable type

The NTN relubricatable type bearing unit has an advantage over other simillar units being so designed as to permit regreasing even in the case of misalignment of 2° to the right or left. The hole through which the grease fitting is mounted usually causes structural weakening of the housing.

However, as a result of extensive testing, in the **NTN** bearing unit the hole is positioned so as to minimize this adverse effect. In addition, the regreasing groove has been designed to minimize weakening of the housing.

While the **NTN** maintenance free type bearing unit is satisfactory for use under normal operating conditions indoors, in the following circumstances it is necessary to use the relubricatable type bearing unit:

- Cases where the temperature of the bearing rises above 100°C, 212°F:
  - \*- Normal temperature of up to 200°C, 392°F heatresistant bearing units.
- (2) Cases where there is excessive dust, but space does not permit using a bearing unit with a cover.
- (3) Cases where the bearing unit is constantly exposed to splashes of water or any other liquid, but space does not permit using a bearing unit with a cover.
- (4) Cases in which the humidity is very high, and the machine in which the bearing unit is used is run only intermittently.
- (5) Cases involving a heavy load of which the Cr/Pr value is about 10 or below, and the speed is 10 rpm or below, or the movement is oscillatory.

(6) Cases where the number of revolutions is relatively high and the noise problem has to be considered; for example, when the bearing is used with the fan of an air conditioner.

#### 2.3 Special sealing feature

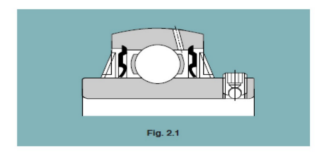
#### 2.3.1 Standard bearing units

The sealing device of the ball bearing for the NTN bearing unit is a combination of a heat-resistant and oil-proof synthetic rubber seal and a slinger of an exclusive NTN design.

The seal, which is fixed in the outer ring, is steelreinforced, and its lip, in contact with the inner ring, is designed to minimize frictional torque.

The slinger is fixed to the inner ring of the bearing with which it rotates. There is a small clearance between its periphery and the outer ring.

These two types of seals on both sides of the bearing prevent grease leakage, and foreign matter is prevented from entering the bearing from outside.



#### 2.3.2 Bearing units with covers

The **NTN** bearing unit with a cover consists of a standard bearing unit and an outside covering for extra protection against dust. Special consideration has been given to its design with respect to dust-proofing.

Sealing devices are provided in both the bearing and the housing, so that units of this type operate satisfactorily even in such adverse environments as flour mills, steel mills, foundries, galvanizing plants and chemical plants, where excessive dust is produced and/or liquids are used. They are also eminently suitable for outdoor environments where dust and rain are inevitable, and in heavy industrial machinery such as construction and transportation equipment.

The rubber seal of the cover contacts with the shaft by its two lips, as shown in Fig. 2.2 and 2.3. By filling the groove between the two lips with grease, an excellent sealing effect is obtained and, at the same time, the contacting portions of the lips are lubricated. Furthermore, the groove is so

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### **Technical Data**

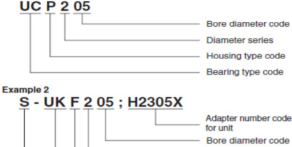
NTN

## 4. Bearing unit part numbering

#### 4.1 Bearing unit part numbering

NTN Bearing unit part numbers are in accordance with the Japanese Industrial Standard JIS. The code for the bearing type, housing type, diameter series and bore diameter are expressed from left to right within the part number.

## Example 1



Bore diameter code
 Diameter series
 Housing type code
 Bearing type code
 Cover code

#### 4.2 Ball bearing insert part numbering

The part number for the insert bearing matches the part number for the bearing unit.



Each bearing unit can take any number of different ball bearing inserts. The available insert types are shown in Fig. 4.3(1)-4.3(9).

#### 4.3 Housing part numbering

Housing part numbers are expressed by the housing type code, the bearing outer diameter series code and the bore diameter codes of the insert bearing that would be used for the unit.

The available housings are shown in Table 4.3(1)-4.3(9). Example

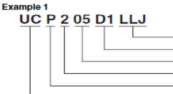


#### 4.4 Supplemental codes

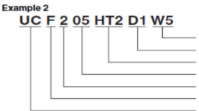
Typical supplementary codes added after the Bearing unit part number are shown below.

#### Table 4.1 Examples of supplementary codes

Item	Supplementary code	Content
For heat resistance	HT2	Heat resistance
and cold resistance	CT1	Cold resistance
Housing material	N1	Spheroidal graphite cast iron (FCD450)
Lubrication	No code	Maintenance free type
method	D1	Relubricatable type
	No code	Standard nitrile rubber seal
Bearing seal	U	Non-contact shield plate
	LLJ	Triple lip seal
	No code	Set screw with ball (Except for stainless bearing)
	W3	Cup point
Set screw	W4	Double point
	W5	Round head dog point set screw (With one piece)
	W6	Round head key bolt (With one piece)



Bearing seal code Relubricatable type Bore diameter code Diameter series Housing type code Bearing type code



Bearing set screw code
Relubricatable type
Heat resistance code
Bore diameter code
Diameter series
Housing type code
Bearing type code

Bearing specifications for heat resistance and cold resistance are shown in Table 4.2.

# Table 4.2 Bearing specifications for heat resistance and cold resistance

Item	Code	Operating range ('C)	Grease	Bearing seal	Bearing clearance
Heat resistance	HT2	Room temp. ~180°C		Non-contact shield plate	C4
Cold resistance	CT1	−60°C ~Room temp.		Non-contact shield plate	CN

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NTN

## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

### **Technical Data**

Table 4.3 (1) Cast iron pillow block type units												
			Bearing Type									
Housing Type Material : Cast Iron		Cover	UC		ИК	AS AR		Cs				
		-	UCP	UELP RELP	UKP	ASP ARP	AELP JELP	-				
Pillow Block	LOL	Steel	S(M)-UCP	-	S(M)-UKP	S(M)-ASP S(M)-ARP	-	-				
		Cast Iron	C(M)-UCP	-	C(M)-UKP	C(M)-ASP C(M)-ARP	-	_				
		—	UCIP	UELIP RELIP	UKIP	-	-	-				
Thick Pillow Block	<u>A</u>	Steel	S(M)-UCIP	_	S(M)-UKIP	—	—	_				
		Cast Iron	C(M)-UCIP	—	C(M)-UKIP	—	—	_				
High-Center		-	UCHP	UELHP RELHP	UKHP	ASHP ARHP	AELHP JELHP	-				
Pillow Block	<u> </u>	Steel	S(M)-UCHP	—	S(M)-UKHP	S(M)-ASHP S(M)-ARHP	—	_				
Narrow		_	UCUP	UELUP RELUP	UKUP	ASUP ARUP	AELUP JELUP	_				
Pillow Block		Steel	S(M)-UCUP	_	S(M)-UKUP	S(M)-ASUP S(M)-ARUP	_	_				
Light Pillow Block		_	-	-	_	ASPB ARPB	AELPB JELPB	CSPB				
Pillow Block Low-Center	LQL	-	UCPL	UELPL RELPL	UKPL	ASPL ARPL	AELPL JELPL	_				

Remarks 1. The codes "S-" and "C-" at the head of the type codes indicate steel plate covered bearing units and cast iron covered bearing units, respectively.
 Single-sided closed covered bearing units made of steel and cast iron are also available. These bearing units are identified with the codes "SM-"(steel plate) and "CM-"(cast iron) at the head of the type codes, respectively.
 "UC" type stainless steel bearings are also available. For further details, consult NTN (Stainless Series Bearing unit)

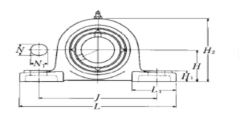
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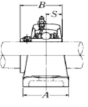
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## **USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig**

## UCP3

Pillow blocks cast housing Set screw type





Shaft dia.	Unit number 1)					Nom	inal di	mensi	ons				Bolt size	Bearing number
mm						m	m	incl	h				mm	
inch		Н	L	J	Α	Ν	$N_1$	$H_1$	$H_2$	$L_1$	В	S	inch	
25 <sup>13</sup> /16 7/8 <sup>15</sup> /16	UCP305D1 UCP305-013D1 UCP305-014D1 UCP305-015D1	45 1 <sup>49</sup> ⁄64	175 6 <sup>7</sup> /8	132 5 <sup>3</sup> ⁄ <sub>16</sub>	45 1 <sup>25</sup> ⁄ <sub>32</sub>	17 <sup>21</sup> / <sub>32</sub>	20 <sup>25</sup> ⁄ <sub>32</sub>	15 <sup>19</sup> / <sub>32</sub>	85 3 <sup>11</sup> ⁄ <sub>32</sub>	54 2 <sup>1</sup> ⁄8	38 1.4961	15 0.591	м14 ½	UC305D1 UC305-013D1 UC305-014D1 UC305-015D1
1	UCP305-100D1													UC305-100D1
30 1 <sup>1</sup> / <sub>16</sub> 1 <sup>1</sup> / <sub>8</sub> 1 <sup>3</sup> / <sub>16</sub>	UCP306D1 UCP306-101D1 UCP306-102D1 UCP306-103D1	50 1 <sup>31</sup> ⁄ <sub>32</sub>	180 7 <sup>3</sup> ⁄ <sub>32</sub>	140 5 <sup>1</sup> ⁄2	50 1 <sup>31</sup> ⁄ <sub>32</sub>	17 <sup>21</sup> / <sub>32</sub>	20 <sup>25</sup> ⁄ <sub>32</sub>	18 <sup>23</sup> / <sub>32</sub>	95 3 <sup>3</sup> ⁄4	54 2 <sup>1</sup> / <sub>8</sub>	43 1.6929	17 0.669	M14	UC306D1 UC306-101D1 UC306-102D1 UC306-103D1
35 1 <sup>1</sup> ⁄ <sub>4</sub> 1 <sup>5</sup> ⁄ <sub>16</sub> 1 <sup>3</sup> ⁄ <sub>8</sub> 1 <sup>7</sup> ⁄ <sub>16</sub>	UCP307D1 UCP307-104D1 UCP307-105D1 UCP307-106D1 UCP307-107D1	56 2 <sup>13</sup> ⁄ <sub>64</sub>	210 8 <sup>9</sup> ⁄ <sub>32</sub>	160 6 <sup>5</sup> ⁄16	56 2 <sup>7</sup> / <sub>32</sub>	17 <sup>21</sup> / <sub>32</sub>	25 <sup>31</sup> / <sub>32</sub>	20 <sup>25</sup> / <sub>32</sub>	106 4 <sup>3</sup> ⁄ <sub>16</sub>	60 2 <sup>3</sup> ⁄8	48 1.8898	19 0.748	M14	UC307D1 UC307-104D1 UC307-105D1 UC307-106D1 UC307-107D1
40	UCP308D1	60	220	170	60	17	27	22	116	60	52	19	M14	UC308D1
1½ 1%	UCP308-108D1 UCP308-109D1	223/64	8 <sup>21</sup> / <sub>32</sub>	6 <sup>11</sup> / <sub>16</sub>	23/8	<sup>21</sup> / <sub>32</sub>	11/16	7/8	49/16	2 <sup>3</sup> /8	2.0472	0.748	1/2	UC308-108D1 UC308-109D1
45 1 <sup>5</sup> / <sub>8</sub> 1 <sup>11</sup> / <sub>16</sub> 1 <sup>3</sup> / <sub>4</sub>	UCP309D1 UCP309-110D1 UCP309-111D1 UCP309-112D1	67 2 <sup>41</sup> ⁄ <sub>64</sub>	245 9 <sup>21</sup> ⁄ <sub>32</sub>	190 7 <sup>15</sup> ⁄ <sub>32</sub>	67 2 <sup>5</sup> /8	20 <sup>25</sup> ⁄ <sub>32</sub>	30 1 <sup>3</sup> ⁄ <sub>16</sub>	24 <sup>15</sup> ⁄16	129 5 <sup>3</sup> ⁄ <sub>32</sub>	65 2 <sup>9</sup> ⁄16	57 2.2441	22 0.866	M16	UC309D1 UC309-110D1 UC309-111D1 UC309-112D1
50	UCP310D1	75	275	212	75	20	35	27	143	75	61	22	M16	UC310D1
$1^{13}_{16}$ $1^{7}_{8}$ $1^{15}_{16}$	UCP310-113D1 UCP310-114D1 UCP310-115D1	2 <sup>61</sup> /64	10 <sup>13</sup> / <sub>16</sub>	8 <sup>11</sup> / <sub>32</sub>	2 <sup>15</sup> /16	<sup>25</sup> /32	13/8	1½16	55/8	2 <sup>15</sup> /16	2.4016	0.866	5/8	UC310-113D1 UC310-114D1 UC310-115D1
55	UCP311D1	80	310	236	80	20	38	30	154	85	66	25	M16	UC311D1
$2 \\ 2^{1}_{16} \\ 2^{1}_{8} \\ 2^{3}_{16}$	UCP311-200D1 UCP311-201D1 UCP311-202D1 UCP311-203D1										2.5984	0.984	5/8	UC311-200D1 UC311-201D1 UC311-202D1 UC311-203D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1". Note: Please refer to page 36 for size of grease fitting.

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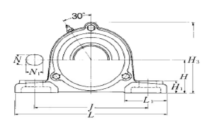
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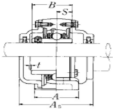
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# USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

## UCP3





Cast dust cover type Open end: C-UCP····D1 Closed end: CM-UCP····D1

Housing <sup>1)</sup> number	Unit number <sup>1)</sup> cast dust cover type	Nominal dimensions			Mass of unit		
		m	m i	nch	kg	lb	
		t max.	$H_3$	As	UCP	C(CM)	
P305D1 P305D1	C(CM)-UCP305D1 C(CM)-UCP305-013D1	2	91	80	1.4	1.8	
P305D1 P305D1 P305D1	C(CM)-UCP305-014D1 C(CM)-UCP305-015D1 C(CM)-UCP305-100D1	5⁄64	3 <sup>19</sup> / <sub>32</sub>	3 <sup>5</sup> / <sub>32</sub>	3.1	4.0	
P306D1 P306D1	C(CM)-UCP306D1 C(CM)-UCP306-101D1	2	105	85	1.8	2.5	
P306D1 P306D1	C(CM)-UCP306-102D1 C(CM)-UCP306-103D1	5/64	41/8	3 <sup>11</sup> / <sub>32</sub>	4.0	5.5	
P307D1 P307D1	C(CM)-UCP307D1 C(CM)-UCP307-104D1	3	115	95	2.5	3.2	
P307D1 P307D1 P307D1	C(CM)-UCP307-105D1 C(CM)-UCP307-106D1 C(CM)-UCP307-107D1	1/8	417/32	33/4	5.5	7.1	
P308D1	C(CM)-UCP308D1	3	125	105	3.1	4.0	
P308D1 P308D1	C(CM)-UCP308-108D1 C(CM)-UCP308-109D1	1/8	429/32	41/8	6.8	8.8	
P309D1 P309D1	C(CM)-UCP309D1 C(CM)-UCP309-110D1	3	140	110	4.1	5.4	
P309D1 P309D1	C(CM)-UCP309-111D1 C(CM)-UCP309-112D1	1⁄8	51/2	411/32	9.0	12	
P310D1 P310D1	C(CM)-UCP310D1 C(CM)-UCP310-113D1	3	156	120	5.6	7.0	
P310D1 P310D1	C(CM)-UCP310-114D1 C(CM)-UCP310-115D1	1/8	6 <sup>5</sup> / <sub>32</sub>	4 <sup>23</sup> / <sub>32</sub>	12	15	
P311D1 P311D1	C(CM)-UCP311D1 C(CM)-UCP311-200D1	4	166	125	7.3	8.8	
P311D1 P311D1	C(CM)-UCP311-201D1 C(CM)-UCP311-202D1	5/32	6 <sup>17</sup> / <sub>32</sub>	429/32	16	19	
P311D1	C(CM)-UCP311-203D1						

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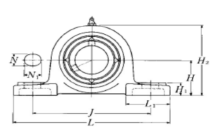
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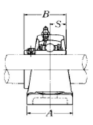
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The Complete

UCP3

Pillow blocks cast housing Set screw type





NTN

Shaft dia.	Unit number 1)					Nom	inal di	mensi	ons				Bolt size	Bearing number
mm						m	m	incl	n				mm inch	
inen		Н	L	J	Α	Ν	$N_1$	$H_1$	$H_2$	$L_1$	В	S	mon	
$\begin{array}{c} 60 \\ 2^{1}/_{4} \\ 2^{5}/_{16} \\ 2^{3}/_{8} \\ 2^{7}/_{16} \end{array}$	UCP312D1 UCP312-204D1 UCP312-205D1 UCP312-206D1 UCP312-207D1	85 3 <sup>11</sup> ⁄ <sub>32</sub>	330 13	250 9 <sup>27</sup> ⁄ <sub>32</sub>	85 3 <sup>11</sup> ⁄ <sub>32</sub>	25 <sup>31</sup> ⁄ <sub>32</sub>	38 1½	32 1¼	165 6½	95 3¾	71 2.7953	26 1.024	M20 3⁄4	UC312D1 UC312-204D1 UC312-205D1 UC312-206D1 UC312-207D1
65	UCP313D1	90	340	260	90	25	38	33	176	105	75	30	M20	UC313D1
2 <sup>1</sup> / <sub>2</sub> 2 <sup>9</sup> / <sub>16</sub>	UCP313-208D1 UCP313-209D1	335/64	13 <sup>3</sup> /8	10¼	317/32	31/32	11/2	15⁄16	6 <sup>15</sup> / <sub>16</sub>	41/8	2.9528	1.181	3⁄4	UC313-208D1 UC313-209D1
70	UCP314D1	95	360	280	90	27	40	35	187	105	78	33	M22	UC314D1
2 <sup>5</sup> /8 2 <sup>11</sup> /16	UCP314-210D1 UCP314-211D1	247/	1/3/.	111/-	217/	11/-	19/	13/	73/	11/	3.0709	1.299	7/8	UC314-210D1 UC314-211D1
2 <sup>3</sup> /4	UCP314-212D1	0 / 64	1-/16	11/32	0 / 32	1/16	1/16	1/8	1/8	4/8	0.0703	1.200	/8	UC314-212D1
75	UCP315D1	100	380	290	100	27	40	35	198	110	82	32	M22	UC315D1
2 <sup>13</sup> /16 2 <sup>7</sup> /8	UCP315-213D1 UCP315-214D1	015/	4.31/	4 4 13/	015/	41/	19/	13/	-25/	a117	0.0000	4 000	7/	UC315-213D1 UC315-214D1
2 <sup>15</sup> /16	UCP315-215D1	3 7/16	14°/32	11'%32	3'%16	1/16	1%16	1%	12/32	4 /32	3.2283	1.260	7/8	UC315-215D1
3	UCP315-300D1													UC315-300D1
80	UCP316D1	106	400	300	110	27	40	40	210	110	86	34	M22	UC316D1
3 <sup>1</sup> /16 3 <sup>1</sup> /8	UCP316-301D1 UCP316-302D1	411/04	153/	1113/10	411/22	11/10	1%	1%	8%22	411/22	3.3858	1.339	7/8	UC316-301D1 UC316-302D1
33/16	UCP316-303D1	- / 04			1 - 7 32	-7 10	./ 10	-7 10	-/ 32	- / 32			10	UC316-303D1
85	UCP317D1	112	420	320	110	33	45	40	220	120	96	40	M27	UC317D1
31/4	UCP317-304D1	413/	1017/	40197	4117	457	125/	19/	021/	.23/	0 7705	4 575		UC317-304D1
3 <sup>5</sup> /16 3 <sup>7</sup> /16	UCP317-305D1 UCP317-307D1	4 732	16 /32	12 /32	4 /32	17/16	-7/32	1/16	8-1/32	4-/32	3.7795	1.575	1	UC317-305D1 UC317-307D1
90	UCP318D1	118	430	330	110	33	45	45	235	120	96	40	M27	UC318D1
37/16	UCP318-307D1	441/64	16 <sup>15</sup> /16	13	411/32	15/16	1 <sup>25</sup> /32	1 <sup>25</sup> /32	91/4	423/32	3.7795	1.575	1	UC318-307D1
31/2	UCP318-308D1													UC318-308D1

Remarks: 1) These numbers indicate relubricatable type. If maintenance free type is needed, please order without suffix "D1". Note: Please refer to page 36 for size of grease fitting.

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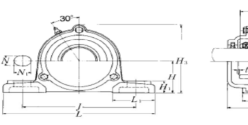
Cast dust cover type

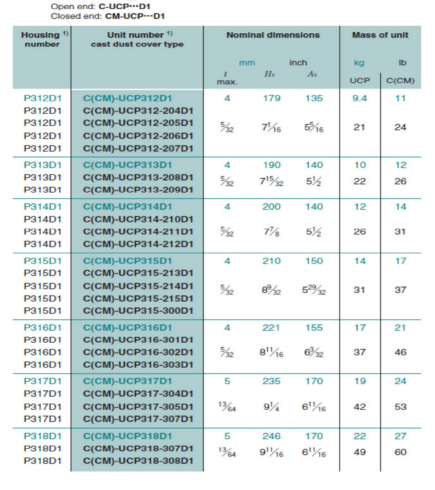
## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

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UCP3





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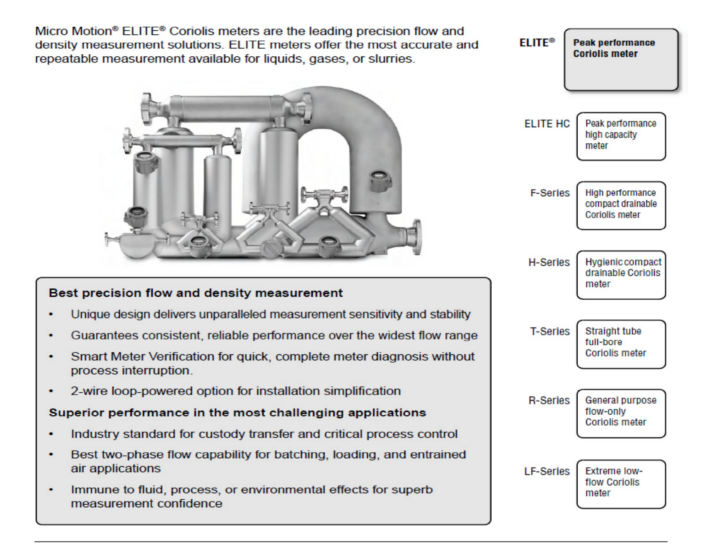


# **USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig**

# **Chapter10.6 FLOWMETER:**

Product Data Sheet PS-00374, Rev. Q July 2010

# Micro Motion<sup>®</sup> ELITE<sup>®</sup> **Coriolis Flow and Density Meters**





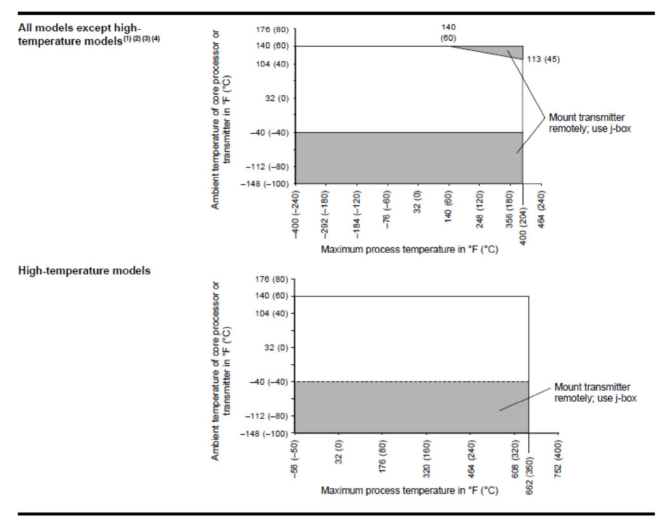


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## **USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig**

# **Temperature limits**



(1) Temperature limits may be further restricted by hazardous area approvals. See pages 11-17.

The temperature graphs shown here are for use only as a general guide. (2)

When ambient temperature is below -40 °F (-40 °C), a core processor or Model 2400S transmitter must be heated to bring its local ambient temperature to between -40 °F (-40 °C) and +140 °F (+60 °C). Long-term storage of electronics at ambient temperatures below -40 °F (-40 °C) is not recommended. (3)

The temperature limits shown apply only when the electronics are not covered (for example, by insulation). If the sensor case must be insulated, use extended mount electronics. (4)

## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# Accuracy and repeatability

			Electronics option		
			Model 2400S, enh. core processor	Other MVD transmitter, std. core processor	
Mass and	Liquid	Accuracy	±0.05% of rate <sup>(2)(3)</sup>	±0.10% of rate <sup>(4)</sup>	
volume flow <sup>(1)</sup>		Repeatability	±0.025% of rate	±0.05% of rate	
	Gas	Accuracy	±0.35% of rate <sup>(5)</sup>	±0.35% of rate	
		Repeatability	±0.20% of rate	±0.20% of rate	
Density <sup>(1)(6)</sup>	Liquid	Accuracy	±0.0002 g/cm <sup>3</sup>	±0.0005 g/cm <sup>3</sup>	
			(±0.2 kg/m <sup>3</sup> )	(±0.5 kg/m <sup>3</sup> )	
		Repeatability	±0.0001 g/cm <sup>3</sup>	±0.0002 g/cm <sup>3</sup>	
			(±0.1 kg/m <sup>3</sup> )	(±0.2 kg/m <sup>3</sup> )	
Temperature		Accuracy	±1 °C±0.5% of reading	±1 °C ± 0.5% of reading	
		Repeatability	±0.2 °C	±0.2 °C	
			lb/min	kg/h	
Zero stability		CMFS010M	0.000075	0.002	
		CMFS010H, P	0.00015	0.004	
		CMFS015M	0.00037	0.01	
		CMFS015H, P	0.00073	0.02	
		CMF010M, H	0.000075	0.002	
		CMF010P	0.00015	0.004	
		CMF025	0.001	0.027	
		CMF050	0.006	0.163	
		CMF100	0.025	0.680	
		CMF200	0.08	2.18	
		CMF300	0.25	6.80	
		CMF400	1.50	40.91	

 Accuracy options vary by model. Models CMF010, CMFS010, CMFS015, sensors with Model 2200S transmitter, and all hightemperature models have fewer accuracy options. See Ordering information on page 40.

(2) When flow rate is less than zero stability / 0.0005, accuracy = ±[(zero stability / flow rate) × 100]% of rate, and repeatability = ±[½(zero stability / flow rate) × 100]%.

(3) When ordered with the ±0.10% factory calibration option, accuracy on liquid = ±0.10% when flow rate ≥ zero stability / 0.001. When flow rate < zero stability / 0.001, accuracy = ±[(zero stability / flow rate) × 100]% of rate and repeatability = ±[½(zero stability / flow rate) × 100]% of rate.</p>

(4) When flow rate is less than zero stability / 0.001, accuracy = ±[(zero stability / flow rate) × 100]% of rate and repeatability = ±[½(zero stability / flow rate) × 100]% of rate.

(5) When flow rate is less than zero stability / 0.0035, accuracy equals ±[(zero stability / flow rate) × 100]% of rate and repeatability equals ±[½(zero stability / flow rate) × 100]% of rate.

(6) Specifications for ±0.0002 g/cm³ (±0.2 kg/m³) density accuracy are based on reference conditions of water at 68 to 140 °F (20 to 60 °C) and 15 to 30 psig (1 to 2 bar).

Accuracy

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## **USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig**

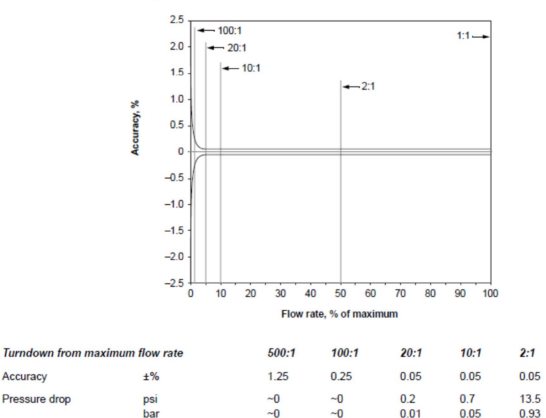
# Liquid flow performance

		Mass		Volume <sup>(1)</sup>	l.		
		lb/min	kg/h	gal/min	l/h	bbl/h	m³/h
Maximum flow rate	CMFS010	4	108	0.5	108		
	CMFS015	12	330	1.5	330		
	CMF010	4	108	0.5	108		
	CMF025	80	2180	10	2180		
	CMF050	250	6800	30	6800		
	CMF100	1000	27,200	120	27,200		
	CMF200	3200	87,100	385	87,100	550	87
	CMF300	10,000	272,000	1200	272,000	1700	272
	CMF400	20,000	545,000	2400	545,000	3400	545

Typical accuracy, turndown, and pressure drop with CMF100 and 2400S or enhanced core processor

The graph below is an example of the relationship between accuracy, turndown, and pressure drop when measuring the flow of water with a Model CMF100 sensor and Model 2400S transmitter or enhanced core processor.

Actual pressure drop is dependent on process conditions. To determine accuracy, turndown, and pressure drop with your process variables, use the Micro Motion product selector, available at www.micromotion.com.



Specifications for volumetric flow rate are based on a process-fluid density of 1 g/cm3 (1000 kg/m3). For fluids with density other than (1) 1 g/cm3 (1000 kg/m3), the volumetric flow rate equals the mass flow rate divided by the fluid's density.

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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# Gas flow performance

When selecting sensors for gas applications, measurement accuracy is a function of fluid mass flow rate independent of operating temperature, pressure, or composition. However, pressure drop through the sensor is dependent upon operating temperature, pressure, and fluid composition. Therefore, when selecting a sensor for any particular gas application, it is highly recommended that each sensor be sized using the Micro Motion product selector, available at <u>www.micromotion.com</u>.

		Mass		Volume <sup>(1)</sup>	
		lb/min	kg/h	SCFM	Nm³/h
Flow rates that produce	CMFS010	0.3	8	4	6
approximately 10 psid (0.68 bar)	CMFS015	1	24	12	18
pressure drop on air <sup>(2)</sup>	CMF010M, H	0.30	8	4	6
	CMF010P	0.2	6	3	5
	CMF025	4	110	60	90
	CMF050	10	300	145	230
	CMF100	50	1300	640	1000
	CMF200	150	4000	2000	3100
	CMF300	490	13,300	6500	10,300
	CMF400	1250	34,000	16,600	26,250
Flow rates that produce	CMFS010	1	30	30	45
approximately 50 psid (3.4 bar)	CMFS015	3	90	90	130
pressure drop on natural gas <sup>(3)</sup>	CMF010M, H	1	30	30	45
	CMF010P	0.9	25	20	35
	CMF025	16	450	380	600
	CMF050	40	1140	970	1530
	CMF100	185	5000	4300	6700
	CMF200	560	15,200	13,000	20,500
	CMF300	1850	50,500	43,000	68,000
	CMF400	4700	128,000	109,000	172,000

(1) Standard (SCFM) reference conditions are 14.7 psia and 68 °F. Normal (Nm<sup>3</sup>/h) reference conditions are 1.013 bar and 0 °C.

(2) Air at 68 °F (20 °C) and 100 psi (6.8 bar).

(3) Natural gas with MW 16.675 at 68 °F (20 °C) and 500 psi (34.0 bar).

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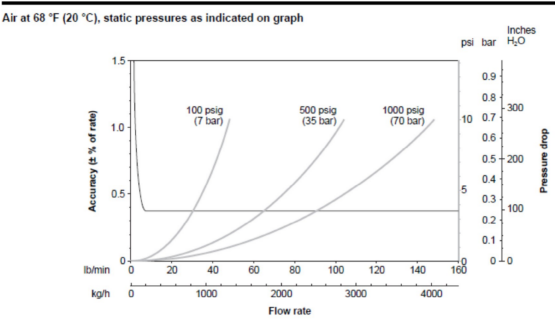
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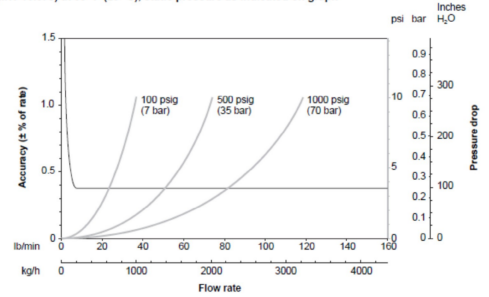
# USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# Gas flow performance continued

Typical mass flow accuracy and pressure drop with CMF100 and transmitter with MVD technology



Natural gas (MW 16.675) at 68 °F (20 °C), static pressure as indicated on graph



### Standard or Normal Volumetric Capability

Standard and normal volumes are "quasi mass" flow units for any fixed composition fluid. Standard and normal volumes do not vary with operating pressure, temperature, or density. With knowledge of density at standard or normal conditions (available from reference sources), a Micro Motion meter can be configured to output in standard or normal volume units without the need for pressure, temperature, or density compensation. Contact your local sales representative for more information.

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# USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# Density range (liquid only)

	Range	Up to 5 g/cm <sup>3</sup>	Up to 5000 kg/m <sup>3</sup>
--	-------	---------------------------	------------------------------

# **Vibration limits**

Meets IEC 68.2.6, endurance sweep, 5 to 2000 Hz, 50 sweep cycles at 1.0 g

# **Power consumption**

Meter with core processor	4 watts maximum
Meter with Model 2400S transmitter	7 watts maximum
Meter with Model 2200S transmitter	Loop-powered, 0.8 watts maximum
Meter with Model 1700/2700 transmitter	Refer to transmitter documentation

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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# Pressure ratings

Sensor rating <sup>(1)</sup>			316L and 304L stainless steel		Alloy C-22		High pressure	
		psi	bar	psi	bar	psi	bar	
	CMFS010	1813	125	3263	225	6000	413	
	CMFS015	1813	125	3263	225	6000	413	
	CMF010	1813	125	3263	225	6000	413	
	CMF025	1500	103	2755	190	_	_	
	CMF050	1500	103	2683	185	_	_	
	CMF100	1450	100	2465	170	_	_	
	CMF200	1580	108	2755	190	_	_	
	CMF300	1730	119	2683	185		_	
	CMF400	1500	103	2855	197	2973	205	
PED compliance	Sensors comply w	ith council directi	ve 97/23/EC	of 29 May 199	97 on Pressu	re Equipment		
Dual seal compliance	CSA sensors comply with ANSI/ISA 12.27.01-2003 requirements for process sealing between electrical systems and flammable or combustible process fluids							
		ASME B seconda						

		containr	nent rating -/ -/	Durstpr	essure	
Housing rating <sup>(3)</sup>		psi	bar	psi	bar	
	CMFS010	850	58	5169	356	
	CMFS015	850	58	5169	356	
	CMF010 <sup>(4)</sup>	425	29	3042	209	
	CMF025	850	58	5480	377	
	CMF050	850	58	5286	364	
	CMF100	625	43	3299	227	
	CMF200	550	37	2786	192	
	CMF300	275	18	1568	108	
	CMF400	250	17	1556	107	

(1) Process connection rating may differ from sensor rating. Please choose process connections accordingly.

(2) For operating temperatures above 300 °F (148 °C), pressure needs to be derated as follows. Linear interpolation may be used between values. Process connection derating may differ from sensor rating.

		Flow tubes	Ho	ousing	
	316L sensors	304L sensors	Alloy C-22 sensors	316L sensors	304L sensors
up to 300 °F (up to 148 °C)	None	None	None	None	None
at 400 °F (at 204 °C)	7.2% derating	5.4% derating	None	7.2% derating	5.4% derating
at 500 °F (at 260 °C)	13.8% derating	11.4% derating	4.7% derating	_	-
at 600 °F (at 316 °C)	19.2% derating	16.2% derating	9.7% derating	_	-
at 650 °F (at 343 °C)	21.0% derating	18.0% derating	11.7% derating	_	_

(3) The housing of high-temperature models is rated for neither secondary containment nor burst pressure.

(4) Optional rupture disks for high-pressure CMF010P will burst if pressure inside sensor housing reaches 400 psi (27 bar).

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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# **Environmental effects**

#### Process temperature effect

Process temperature effect is defined as:

- For mass flow measurement, the worst-case zero offset due to process fluid temperature change away from the zeroing temperature.
- For density measurement, the maximum measurement offset due to process fluid temperature change away from the density calibration temperature.

	Process temperature effect				
	% of maximum flow rate per °C	density accuracy per	°C <sup>(1)</sup>		
		g/cm <sup>3</sup>	kg/m <sup>3</sup>		
CMFS010, CMFS015,					
CMF010, CMF025,	±0.0002	±0.000015	±0.015		
CMF050, and CMF100					
CMF200	±0.0005	±0.000015	±0.015		
CMF300	±0.0005	±0.000015	±0.015		
CMF400	±0.0007	±0.000015	±0.015		

#### Pressure effect

Pressure effect is defined as the change in sensor flow and density sensitivity due to process pressure change away from the calibration pressure. Pressure effect can be corrected.

		Pressure effect on flow accuracy					
	% of rate per psi		% of rate per bar				
	liquid	gas	liquid	gas			
CMFS010	None	None	None	None			
CMFS015	None	None	None	None			
CMF010	None	None	None	None			
CMF025	None	None	None	None			
CMF050	None	None	None	None			
CMF100	-0.0002	None	-0.003	None			
CMF200	-0.0008	-0.0004	-0.012	-0.006			
CMF300	-0.0006	-0.0003	-0.009	-0.0045			
CMF400	-0.0015	-0.0015	-0.022	-0.0022			
		Pressu	re effect on density accu	ігасу			
	g/cm <sup>3</sup> per psi		kg/m <sup>3</sup> per bar				

CMFS010	None	None	
CMFS015	None	None	
CMF010	None	None	
CMF025	0.000004	0.058	
CMF050	-0.000002	-0.029	
CMF100	-0.000006	-0.087	
CMF200	0.000001	0.0145	
CMF300	0.000002	0.0029	
CMF400	-0.00001	-0.145	

(1) For -100 °C and above.

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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# Materials of construction

Wetted parts <sup>(1) (2)(3)</sup>	304L or 316L stainless steel; or alloy C-22
Housing	304L stainless steel <sup>(4)</sup>
Junction box	300-series stainless steel <sup>(4)</sup> or polyurethane-painted aluminum; NEMA 4X (IP66)
Core processor	300-series stainless steel <sup>(4)</sup> or polyurethane-painted aluminum; NEMA 4X (IP66)
Model 2400S transmitter	Polyurethane-painted aluminum or 316L stainless steel; NEMA 4X (IP66)
Model 2200S transmitter	Polyurethane-painted aluminum or 316L stainless steel; NEMA 4X (IP66/67)

(1) General corrosion guides do not account for cyclical stress, and therefore should not be relied upon when choosing a wetted material for your Micro Motion sensor. Please refer to the Micro Motion corrosion guide for proper material compatibility information.

(2) The outer flange ring on lap-joint type flanges is non-wetted and is 304L stainless steel. Consult factory for other materials.

(3) Models CMF010P, CMFS010P, CMFS015P, and CMF400P have nickel alloy tubes and stainless steel fittings. Material compatibility is never better than 316L stainless steel. Refer to the Micro Motion Corrosion Guide for the Micro Motion policy on fixed bi-metallic sensor capability.

(4) 316L stainless steel is available.

# Weight

Weights provided are the weight of the flowmeter with 150 lb weld neck raised face flanges.

\*\*\*\*\*\*

	With junction box		With core processor, Model 2400S,or Model 2200S transmitter <sup>(1)</sup>	
	lb	kg	lb	kg
CMFS010	_	_	9	4
CMFS015	_	_	9	4
CMF010	14	7	19	9
CMF025	8	4	13	6
CMF050	12	6	17	8
CMF100	29	13	34	16
CMF200	63	29	68	31
CMF300	165	75	170	77
CMF400	441	200	446	202

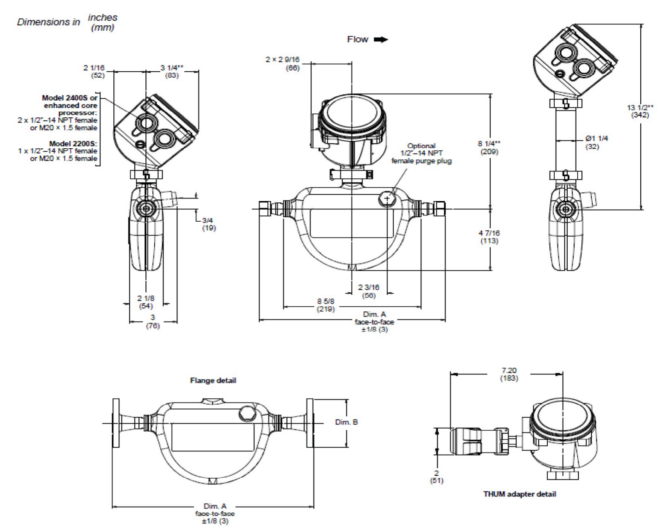
(1) Weight stated for sensor with aluminum core processor. Add 4 lb (2 kg) for stainless steel core processor or stainless steel Model 2400S transmitter.

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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# Dimensions

# Models CMFS010 and CMFS015



\* For dimensions A and B, see fittings options on pages 29 and 30.

\*\* Electronics with painted aluminum housing shown. For stainless steel housing, add 0.40 inches (10 mm).

		Flow tube ID inches (mm)
CMFS010	2	0.07 (1.8)
CMFS015	2	0.11 (2.9)

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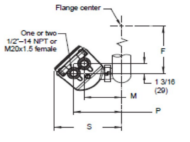
## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

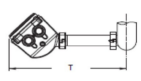
**Dimensions** continued

## **Electronics detail**

Enhanced core processor, Model 2400S, or Model 2200S
with painted aluminum housing

	Dimensions in inches (mm)				
Model	F	м	P	S	т
CMF010	5 13/16 (147)	3 7/8 (98)	5 (127)	7 1/8 (180)	12 1/2 (318)
CMF025	7 7/16 (188)	3 13/16 (97)	4 15/16 (126)	7 1/16 (179)	12 1/2 (318)
CMF050	10 1/16 (255)	4 1/16 (103)	5 3/16 (132)	7 5/16 (185)	12 11/16 (322)
CMF100	14 1/8 (360)	4 3/4 (121)	5 15/16 (150)	8 (204)	13 3/8 (340)
CMF200	6 7/8 (175)	5 7/8 (150)	7 (178)	9 1/8 (232)	14 1/2 (368)
CMF300	9 3/8 (238)	7 3/16 (183)	8 5/16 (212)	10 1/2 (266)	15 7/8 (403)
CMF400	12 3/8 (314)	8 7/16 (215)	9 9/16 (244)	11 11/16 (297)	17 1/16 (434)



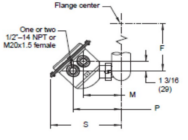


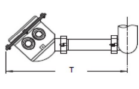
Enhanced core processor, Model 2400S, or Model 2200S with stainless steel housing

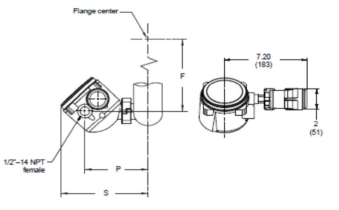
	Dimensions in inches (mm)				
Model	F	M	P	S	т
CMF010	5 13/16 (147)	4 1/16 (103)	5 3/16 (132)	7 9/16 (192)	12 13/16 (325)
CMF025	7 7/16 (188)	4 1/16 (103)	5 3/16 (132)	7 9/16 (192)	12 13/16 (325)
CMF050	10 1/16 (255)	4 (102)	5 1/8 (130)	7 9/16 (192)	12 3/4 (324)
CMF100	14 3/16 (360)	4 7/8 (124)	6 (152)	8 3/8 (213)	13 5/8 (346)
CMF200	6 7/8 (175)	5 3/4 (147)	6 7/8 (175)	9 7/16 (239)	14 5/8 (372)
CMF300	9 3/8 (238)	7 1/4 (183)	8 5/16 (212)	10 3/4 (273)	16 (406)
CMF400	12 3/8 (314)	8 1/2 (216)	9 5/8 (245)	12 1/16 (306)	17 1/4 (439)

Model 2200S with THUM adapter

	Dimensions in inches (mm)		
Model	F	P	S
CMF010	5 13/16 (147)	5 3/16 (132)	7 9/16 (192)
CMF025	7 7/16 (188)	5 3/16 (132)	7 9/16 (192)
CMF050	10 1/16 (255)	5 1/8 (130)	7 9/16 (192)
CMF100	14 3/16 (360)	6 (152)	8 3/8 (213)
CMF200	6 7/8 (175)	6 7/8 (175)	9 7/16 (239)
CMF300	9 3/8 (238)	8 5/16 (212)	10 3/4 (273)
CMF400	12 3/8 (314)	9 5/8 (245)	12 1/16 (306)







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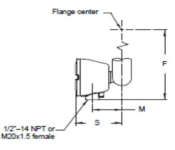
# USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

**Dimensions** continued

## **Electronics detail**

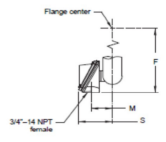
### Standard core processor

	Dimensions in inches (mm)				
Model	F	М	S		
CMF010	8 7/16 (214)	2 7/8 (73)	4 9/16 (116)		
CMF025	10 1/16 (255)	2 15/16 (75)	4 11/16 (119)		
CMF050	12 11/16 (322)	3 1/16 (77)	4 3/4 (121)		
CMF100	16 13/16 (426)	3 13/16 (96)	5 1/2 (139)		
CMF200	9 1/2 (241)	4 13/16 (122)	6 1/2 (165)		
CMF300	11 15/16 (303)	6 1/8 (155)	7 13/16 (199)		
CMF400	15 (380)	7 3/8 (188)	9 1/8 (231)		



Junction box

	Dimensions in inc	Dimensions in inches (mm)		
Model	F	M	S	
CMF010	7 3/4 (197)	2 (50)	3 5/16 (84)	
CMF025	9 11/16 (246)	2 1/16 (53)	3 7/16 (87)	
CMF050	12 (305)	2 3/16 (55)	3 1/2 (89)	
CMF100	16 1/8 (409)	2 15/16 (74)	4 1/4 (108)	
CMF200	8 13/16 (223)	3 15/16 (100)	5 1/4 (134)	
CMF300	11 1/4 (286)	5 1/4 (133)	6 9/16 (167)	
CMF400	14 5/16 (363)	6 3/8 (162)	7 11/16 (195)	



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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

# **Fitting options**

	Fitting code <sup>(1)</sup>	Dim. A face-to-face inches (mm)	Dim. B outside diameter inches (mm)
Models CMFS010 and CMFS015			
316L stainless steel sensors			
1/2-inch ANSI CL150 weld neck raised face flange	313	12.64 (321)	3 1/2 (89)
1/2-inch ANSI CL300 weld neck raised face flange	314	13.00 (330)	3 3/4 (95)
1/2-inch ANSI CL600 weld neck raised face flange	315	13.50 (343)	3 3/4 (95)
DN15 PN40 weld neck flange; DIN 2635 type C face	300	12.21 (310)	3 3/4 (95)
DN15 PN40 weld neck flange; DIN 2635 type N grooved face	301	12.21 (310)	3 3/4 (95)
DN15 PN40 weld neck flange; EN 1092-1 Form B1	176	12.21 (310)	3 3/4 (95)
DN15 PN40 weld neck flange; EN 1092-1 Form D	310	12.21 (310)	3 3/4 (95)
DN15 PN100 weld neck flange; DIN 2637 type E face	302	12.76 (324)	4 1/8 (105)
DN15 PN100 weld neck flange; EN 1092-1 Form B2	177	12.76 (324)	4 1/8 (105)
DN15 PN100 weld neck flange; DIN 2637 type N grooved face	303	12.76 (324)	4 1/8 (105)
DN15 PN100 weld neck flange; EN 1092-1 Form D	178	12.76 (324)	4 1/8 (105)
DN25 PN40 weld neck flange EN1092-1 Form B1	172	12.37 (314)	4 1/2 (115)
DN25 PN40 weld neck flange EN1092-1 Form D	183	12.37 (314)	4 1/2 (115)
JIS 15mm 10K weld neck raised face flange	304	11.98 (304)	3 3/4 (95)
JIS 15mm 20K weld neck raised face flange	305	11.98 (304)	3 3/4 (95)
1/4-inch NPT female Swagelok size 4 VCO fitting	323	12.16 (309)	-
Swagelok compatible size 4 VCO union fitting	334	12.16 (309)	_
1/2-inch NPT female Swagelok size 8 VCO fitting	319	11.52 (293)	_
Swagelok compatible size 8 VCO union fitting	335	11.52 (293)	—
1/2-inch sanitary fitting (Tri-Clamp compatible)	321	11.52 (293)	1 (25)
1/4-inch tube compression fitting	324	12.16 (309)	_
6 mm tube compression fitting	325	12.16 (309)	_
EHEDG certified, 3-A approved fittings			
3/4-inch sanitary fitting (Tri-Clamp compatible)	344	11.52 (293)	1.0 (25)
ISO clamp DN10; ISO 2852 facing/ISO 1127 pipe	345	11.2 (284)	1.34 (34)
ISO clamp DN15; ISO 2852 facing/DIN 11850 pipe	346	11.2 (284)	1.34 (34)
Nickel alloy sensors		12 (4 (224)	2 4/2 (90)
1/2-inch ANSI CL150 lap joint flange	520	12.64 (321)	3 1/2 (89)
1/2-inch ANSI CL300 lap joint flange	521 522	13.00 (330)	3 3/4 (95)
JIS 15mm 10K lap joint flange		12.98 (330)	3 3/4 (95)
DN15 PN40 lap joint flange; DIN 2656 type C face	523	13.22 (336)	3 3/4 (95)
DN15 PN40 lap joint flange; EN 1092-1 Form B1	524	13.22 (336)	3 3/4 (95)
1/4-inch NPT female Swagelok size 4 VCO fitting	323	12.16 (309)	_
Swagelok compatible size 4 VCO union fitting	334	12.16 (309)	_

(1) Fittings listed here are standard options. Other types of fittings are available. The face to face dimensions for any custom fittings ordered using a 998 or 999 fitting code are not represented in this table. It is necessary to confirm face to face dimensions of these fittings at time of ordering. Contact your local Micro Motion representative.

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### **USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig**

## Fitting options continued

	Fitting code <sup>(1)</sup>	Dim. A face-to-face inches (mm)	Dim. B outside diameter inches (mm)
High-pressure models CMFS010P and CMFS015P			
Nickel alloy sensors with stainless steel fittings			
1/4-inch NPT female Swagelok size 4 VCO fitting	323	12.16 (309)	_
Swagelok compatible size 4 VCO union fitting	334	12.16 (309)	_
1/2-inch NPT female Swagelok size 8 VCO fitting	319	11.52 (293)	-
Swagelok compatible size 8 VCO union fitting	335	11.52 (293)	_
1/4-inch tube compression fitting	324	12.16 (309)	_
6 mm tube compression fitting	325	12.16 (309)	_
1/2-inch ANSI CL900/1500 weld neck raised face flange	150	14.48 (368)	4.75 (121)
1/2-inch ANSI CL2500 weld neck raised face flange	191	15.48 (393)	5.25 (133)
High-pressure model CMF010P			
316L stainless steel sensors			
1/4-inch NPT female Swagelok size 4 VCO fitting	323	6 7/16 (164)	_
Swagelok compatible size 4 VCO union fitting	334	6 7/16 (164)	_
1/4-inch tube compression fitting	324	6 7/16 (164)	_
6 mm tube compression fitting	325	6 7/16 (164)	_

(1) Fittings listed here are standard options. Other types of fittings are available. The face to face dimensions for any custom fittings ordered using a 998 or 999 fitting code are not represented in this table. It is necessary to confirm face to face dimensions of these fittings at time of ordering. Contact your local Micro Motion representative.

#### **USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig**

### Fitting options continued

	Fitting code <sup>(1)</sup>	Dim. A face-to-face inches (mm)	Dim. B outside diameter inches (mm)
Model CMF010			
316L stainless steel sensors			
1/2-inch ANSI CL150 weld neck raised face flange	313	7 7/8 (199)	3 1/2 (89)
1/2-inch ANSI CL300 weld neck raised face flange	314	8 3/16 (209)	3 3/4 (95)
1/2-inch ANSI CL600 weld neck raised face flange	315	8 11/16 (221)	3 3/4 (95)
1/2-inch sanitary fitting (Tri-Clamp compatible)	321	6 15/16 (177)	1 (25)
DN15 PN40 weld neck flange; DIN 2635 type C face	300	7 7/16 (189)	3 3/4 (95)
DN15 PN40 weld neck flange; EN 1092-1 Form B1	176	7 7/16 (189)	3 3/4 (95)
DN15 PN40 weld neck flange; EN 1092-1 Form D	310	7 7/16 (189)	3 3/4 (95)
DN15 PN100 weld neck flange; DIN 2637 type E face	302	8 (203)	4 1/8 (105)
DN15 PN100 weld neck flange; EN 1092-1 Form B2	177	8 (203)	4 1/8 (105)
DN15 PN100 weld neck flange; EN 1092-1 Form D	178	8 (203)	4 1/8 (105)
DN25 PN40 Weld Neck Flange; EN 1092-1 Form B1	172	7 9/16 (193)	4 1/2 (115)
DN25 PN40 Weld Neck Flange; EN 1092-1 Form D	183	7 9/16 (193)	4 1/2 (115)
JIS 15mm 10K weld neck raised face flange	304	7 3/16 (183)	3 3/4 (95)
JIS 15mm 20K weld neck raised face flange	305	7 3/16 (183)	3 3/4 (95)
1/4-inch NPT female Swagelok size 4 VCO fitting	323	6 7/16 (164)	—
Swagelok compatible size 4 VCO union fitting	334	6 7/16 (164)	—
1/4-inch tube compression fitting	324	6 7/16 (164)	_
6 mm tube compression fitting	325	6 7/16 (164)	_
304L stainless steel sensors			
1/2-inch ANSI CL150 weld neck raised face flange	413	7 7/8 (199)	3 1/2 (89)
1/2-inch ANSI CL300 weld neck raised face flange	414	8 3/16 (209)	3 3/4 (95)
DN15 PN40 weld neck flange; DIN 2526 type C face	423	7 7/16 (189)	3 3/4 (95)
DN15 PN40 weld neck flange; EN 1092-1 Form B1	421	7 7/16 (189)	3 3/4 (95)
Nickel alloy sensors			
1/2-inch ANSI CL150 lap joint flange	520	7 7/8 (199)	3 1/2 (89)
1/2-inch ANSI CL300 lap joint flange	521	8 3/16 (209)	3 3/4 (95)
DN15 PN40 lap joint flange; DIN 2656 type C face	523	9 7/16 (240)	3 3/4 (95)
DN15 PN40 lap joint flange; EN 1092-1 Form B1	524	9 7/16 (240)	3 3/4 (95)
JIS 15mm 10K lap joint flange	522	8 3/16 (208)	3 3/4 (95)
1/4-inch NPT female Swagelok size 4 VCO fitting	323	6 7/16 (164)	_
Swagelok compatible size 4 VCO union fitting	334	6 7/16 (164)	

(1) Fittings listed here are standard options. Other types of fittings are available. The face to face dimensions for any custom fittings ordered using a 998 or 999 fitting code are not represented in this table. It is necessary to confirm face to face dimensions of these fittings at time of ordering. Contact your local Micro Motion representative.

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## Fitting options continued

	Fitting code <sup>(1)</sup>	Dim. A face-to-face inches (mm)	Dim. B outside diameter inches (mm)
Model CMF025			
316L stainless steel sensors			
Wafer style; 1/2-inch ANSI (150 lb; 300 lb; 600 lb bolt kit)	009	2 3/8 (60)	1 13/16 (46)
Wafer style, 15mm DIN 2526; type C face (PN40 bolt kit)	016	2 3/8 (60)	1 13/16 (46)
Wafer style; 15mm DIN 2512; type N grooved face (PN40 bolt kit)	017	2 3/8 (60)	1 13/16 (46)
Wafer style; 15mm DIN 2526; type E face (PN100 bolt kit)	018	2 3/8 (60)	1 13/16 (46)
Wafer style; 15mm DIN 2512; type N grooved face (PN100 bolt kit)	019	2 3/8 (60)	1 13/16 (46)
Wafer style; 15mm; standard JIS facing (10K; 20K bolt kit)	029	2 3/8 (60)	1 13/16 (46)
1/2-inch ANSI CL150 weld neck raised face flange	313	6 3/4 (172)	3 1/2 (89)
1/2-inch ANSI CL300 weld neck raised face flange	314	7 1/8 (181)	3 3/4 (95)
1/2-inch ANSI CL600 weld neck raised face flange	315	7 5/8 (194)	3 3/4 (95)
1/2-inch NPT female Swagelok size 8 VCO fitting	319	4 11/16 (119)	_
Swagelok compatible size 8 VCO union fitting	335	4 11/16 (119)	_
1/2-inch sanitary fitting (Tri-Clamp compatible)	321	4 11/16 (119)	1 (25)
DN15 PN40 weld neck flange; DIN 2635 type C face	300	6 5/16 (160)	3 3/4 (95)
DN15 PN40 weld neck flange; EN 1092-1 Form B1	176	6 5/16 (160)	3 3/4 (95)
DN15 PN40 weld neck flange; DIN 2635 type N grooved face	301	6 5/16 (160)	3 3/4 (95)
DN15 PN40 weld neck flange; EN 1092-1 Form D	310	6 5/16 (160)	3 3/4 (95)
DN15 PN100 weld neck flange; DIN 2637 type E face	302	6 15/16 (176)	4 1/8 (105)
DN15 PN100 weld neck flange; EN 1092-1 Form B2	177	6 15/16 (176)	4 1/8 (105)
DN15 PN100 weld neck flange; DIN 2637 type N grooved face	303	6 15/16 (176)	4 1/8 (105)
DN15 PN100 weld neck flange; EN 1092-1 Form D	178	6 15/16 (176)	4 1/8 (105)
DN25 PN40 Weld Neck Flange; EN 1092-1 Form B1	172	6 7/16 (164)	4 1/2 (115)
DN25 PN40 Weld Neck Flange; EN 1092-1 Form D	183	6 7/16 (164)	4 1/2 (115)
JIS 15mm 10K weld neck raised face flange	304	6 1/8 (156)	3 3/4 (95)
JIS 15mm 20K weld neck raised face flange	305	6 1/8 (156)	3 3/4 (95)
304L stainless steel sensors			
1/2-inch ANSI CL150 weld neck raised face flange	413	6 3/4 (172)	3 1/2 (89)
1/2-inch ANSI CL300 weld neck raised face flange	414	7 1/8 (181)	3 3/4 (95)
DN15 PN40 weld neck flange; DIN 2526 type C face	423	6 5/16 (160)	3 3/4 (95)
DN15 PN40 weld neck flange; EN 1092-1 Form B1	421	6 5/16 (160)	3 3/4 (95)
Nickel alloy sensors			
1/2-inch ANSI CL150 lap joint flange	520	6 3/4 (172)	3 1/2 (89)
1/2-inch ANSI CL300 lap joint flange	521	7 1/8 (181)	3 3/4 (95)
DN15 PN40 lap joint flange; DIN 2656 type C face	523	7 5/16 (186)	3 3/4 (95)
DN15 PN40 lap joint flange; EN 1092-1 Form B1	524	7 5/16 (186)	3 3/4 (95)
JIS 15mm 10K lap joint flange	522	7 1/8 (181)	3 3/4 (95)

(1) Fittings listed here are standard options. Other types of fittings are available. The face to face dimensions for any custom fittings ordered using a 998 or 999 fitting code are not represented in this table. It is necessary to confirm face to face dimensions of these fittings at time of ordering. Contact your local Micro Motion representative.

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

## Fitting options continued

	Fitting code <sup>(1)</sup>	Dim. A face-to-face inches (mm)	Dim. B outside diameter inches (mm)
Model CMF050			
316L stainless steel sensors			
Wafer style; 1/2-inch ANSI (150 lb; 300 lb; 600 lb bolt kit)	009	3 1/2 (89)	1 13/16 (46)
Wafer style; 15mm DIN 2526; type C face (PN40 bolt kit)	016	3 1/2 (89)	1 13/16 (46)
Wafer style; 15mm DIN 2512; type N grooved face (PN40 bolt kit)	017	3 1/2 (89)	1 13/16 (46)
Wafer style; 15mm DIN 2526; type E face (PN100 bolt kit)	018	3 1/2 (89)	1 13/16 (46)
Wafer style; 15mm DIN 2512; type N grooved face (PN100 bolt kit)	019	3 1/2 (89)	1 13/16 (46)
Wafer style; 15mm; standard JIS facing (10K; 20K bolt kit)	029	3 1/2 (89)	1 13/16 (46)
1/2-inch ANSI CL150 weld neck raised face flange	313	7 15/16 (202)	3 1/2 (89)
1/2-inch ANSI CL300 weld neck raised face flange	314	8 5/16 (211)	3 3/4 (95)
1/2-inch ANSI CL600 weld neck raised face flange	315	8 13/16 (224)	3 3/4 (95)
3/4-inch NPT female Swagelok size 12 VCO fitting	320	6 1/2 (165)	_ `
Swagelok compatible size 12 VCO union fitting	336	6 1/2 (165)	_
3/4-inch sanitary fitting (Tri-Clamp compatible)	322	6 1/2 (165)	1 (25)
DN15 PN40 weld neck flange; DIN 2635 type C face	300	7 1/2 (191)	3 3/4 (95)
DN15 PN40 weld neck flange; EN 1092-1 Form B1	176	7 1/2 (191)	3 3/4 (95)
DN15 PN40 weld neck flange; DIN 2635 type N grooved face	301	7 1/2 (191)	3 3/4 (95)
DN15 PN40 weld neck flange; EN 1092-1 Form D	310	7 1/2 (191)	3 3/4 (95)
DN15 PN100 weld neck flange; DIN 2637 type E face	302	8 1/16 (205)	4 1/8 (105)
DN15 PN100 weld neck flange; EN 1092-1 Form B2	177	8 1/16 (205)	4 1/8 (105)
DN15 PN100 weld neck flange; DIN 2637 type N grooved face	303	8 1/16 (205)	4 1/8 (105)
DN15 PN100 weld neck flange; EN 1092-1 Form D	178	8 1/16 (205)	4 1/8 (105)
DN25 PN40 Weld Neck Flange; EN 1092-1 Form B1	172	7 11/16 (195)	4 1/2 (115)
DN25 PN40 Weld Neck Flange; EN 1092-1 Form D	183	7 11/16 (195)	4 1/2 (115)
JIS 15mm 10K weld neck raised face flange	304	7 1/4 (184)	3 3/4 (95)
JIS 15mm 20K weld neck raised face flange	305	7 1/4 (184)	3 3/4 (95)
304L stainless steel sensors			
1/2-inch ANSI CL150 weld neck raised face flange	413	7 15/16 (202)	3 1/2 (89)
1/2-inch ANSI CL300 weld neck raised face flange	414	8 5/16 (211)	3 3/4 (95)
DN15 PN40 weld neck flange; DIN 2526 type C face	423	7 1/2 (191)	3 3/4 (95)
DN15 PN40 weld neck flange; EN 1092-1 Form B1	421	7 1/2 (191)	3 3/4 (95)
lickel alloy sensors			
1/2-inch ANSI CL150 lap joint flange	520	7 15/16 (202)	3 1/2 (89)
1/2-inch ANSI CL300 lap joint flange	521	8 5/16 (211)	3 3/4 (95)
DN15 PN40 lap joint flange; DIN 2656 type C face	523	8 1/2 (216)	3 3/4 (95)
DN15 PN40 lap joint flange; EN 1092-1 Form B1	524	8 1/2 (216)	3 3/4 (95)
JIS 15mm 10K lap joint flange	522	8 1/4 (210)	3 3/4 (95)

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### **USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig**

## Fitting options continued

	Fitting code <sup>(1)</sup>	Dim. A face-to-face inches (mm)	Dim. B outside diameter inches (mm)
Model CMF100			
316L stainless steel sensors			
Wafer style; 1-inch ANSI (150 lb bolt kit)	010	4 (102)	2 1/2 (64)
Wafer style; 1-inch ANSI (300 lb; 600 lb bolt kit)	011	4 (102)	2 1/2 (64)
Wafer style; 25mm type C face (PN40 bolt kit)	020	4 (102)	2 1/2 (64)
Wafer style; 25mm DIN 2512 type N grooved face (PN40 bolt kit)	021	4 (102)	2 1/2 (64)
Wafer style; 25mm type E face (PN100 bolt kit)	022	4 (102)	2 1/2 (64)
Wafer style; 25mm DIN 2512; type N grooved face (PN100 bolt kit)	023	4 (102)	2 1/2 (64)
Wafer style; 25mm; standard JIS face (10K; 20K; 30K bolt kit)	030	4 (102)	2 1/2 (64)
1-inch ANSI CL150 weld neck raised face flange	328	9 1/4 (235)	4 1/4 (108)
1-inch ANSI CL300 weld neck raised face flange	329	9 3/4 (248)	4 7/8 (124)
1-inch ANSI CL600 weld neck raised face flange	330	10 1/4 (260)	4 7/8 (124)
1 1/2-inch ANSI CL600 weld neck raised face flange	331	10 7/8 (276)	6 1/8 (156)
1-inch sanitary fitting (Tri-Clamp compatible)	339	8 3/8 (213)	2 (50)
DN25 PN40 weld neck flange; DIN 2635 type C face	306	8 5/16 (211)	4 1/2 (115)
DN25 PN40 weld neck flange; EN 1092-1 Form B1	179	8 5/16 (211)	4 1/2 (115)
DN25 PN40 weld neck flange; DIN 2635 type N grooved face	307	8 5/16 (211)	4 1/2 (115)
DN25 PN40 weld neck flange; EN 1092-1 Form D	311	8 5/16 (211)	4 1/2 (115)
DN25 PN100 weld neck flange; DIN 2637 type E face	308	9 11/16 (246)	5 1/2 (140)
DN25 PN100 weld neck flange; EN 1092-1 Form B2	180	9 11/16 (246)	5 1/2 (140)
DN25 PN100 weld neck flange; DIN 2637 type N grooved face	309	9 11/16 (246)	5 1/2 (140)
DN25 PN100 weld neck flange; EN 1092-1 Form D	181	9 11/16 (246)	5 1/2 (140)
JIS 25mm 10K weld neck raised face flange	317	8 5/16 (211)	4 15/16 (125)
JIS 25mm 20K weld neck raised face flange	318	8 5/16 (211)	4 15/16 (125)
304L stainless steel sensors			
1-inch ANSI CL150 weld neck raised face flange	415	9 1/4 (235)	4 1/4 (108)
1-inch ANSI CL300 weld neck raised face flange	416	9 3/4 (248)	4 7/8 (124)
DN25 PN40 weld neck flange; DIN 2526 type C face	424	8 9/16 (217)	4 1/2 (115)
DN25 PN40 weld neck flange; EN 1092-1 Form B1	422	8 9/16 (217)	4 1/2 (115)
Nickel alloy sensors			
1-inch ANSI CL150 lap joint flange	530	9 1/4 (235)	4 1/4 (108)
1-inch ANSI CL300 lap joint flange	531	9 3/4 (248)	4 7/8 (124)
DN25 PN40 lap joint flange; DIN 2656 type C face	533	9 9/16 (243)	4 1/2 (115)
DN25 PN40 lap joint flange; EN 1092-1 Form B1	534	9 9/16 (243)	4 1/2 (115)
JIS 25mm 10K lap joint flange	532	9 5/16 (237)	4 15/16 (125)

(1) Fittings listed here are standard options. Other types of fittings are available. The face to face dimensions for any custom fittings ordered using a 998 or 999 fitting code are not represented in this table. It is necessary to confirm face to face dimensions of these fittings at time of ordering. Contact your local Micro Motion representative.

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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig **Ordering information**

Model	Product Description
	Standard models
CMES010M	Micro Motion Coriolis ELITE sensor: 1/10 to 1/6-inch (2 to 4 mm); 316L stainless steel
CMFS010H	Micro Motion Coriolis ELITE sensor; 1/10 to 1/6-inch (2 to 4 mm); 310E stallless steel
CMFS015M	Micro Motion Coriolis ELITE sensor: 1/6 to 1/4-inch (4 to 6 mm); 316L stainless steel
CMFS015H	Micro Motion Coriolis ELITE sensor; 1/6 to 1/4-inch (4 to 6 mm); alloy C-22
CMF010M	Micro Motion Coriolis ELITE sensor; 1/10 to 1/4-inch (4 to 4 mm); and C-22
CMF010M	Micro Motion Coriolis ELITE sensor; 1/10 to 1/6-inch (2 to 4 mm); 310E stanless steel
CMF010H	Micro Motion Coriolis ELITE sensor: 1/10 to 1/6-inch (2 to 4 mm); alloy C-22 Micro Motion Coriolis ELITE sensor: 1/10 to 1/6-inch (2 to 4 mm); 304L stainless steel
CMF010L CMF025M	Micro Motion Coriolis ELITE sensor; 1/4 to 1/2-inch (6 to 13 mm); 316L stainless steel
CMF025W	Micro Motion Coriolis ELITE sensor; 1/4 to 1/2-inch (6 to 13 mm); 310E stamless steel
CMF025L	Micro Motion Coriolis ELITE sensor; 1/4 to 1/2-inch (6 to 13 mm); alloy 0-22 Micro Motion Coriolis ELITE sensor; 1/4 to 1/2-inch (6 to 13 mm); 304L stainless steel
CMF025L CMF050M	Micro Motion Coriolis ELITE sensor; 1/2 to 1-inch (13 to 25 mm); 316L stainless steel
CMF050M	Micro Motion Coriolis ELITE sensor; 1/2 to 1-inch (13 to 25 mm); alloy C-22
CMF050L	Micro Motion Coriolis ELITE sensor: 1/2 to 1-inch (13 to 25 mm); and C-22 Micro Motion Coriolis ELITE sensor: 1/2 to 1-inch (13 to 25 mm); 304L stainless steel
CMF100M	Micro Motion Coriolis ELITE sensor; 1 to 2-inch (25 to 50 mm); 316L stainless steel
CMF100M CMF100H	Micro Motion Coriolis ELITE sensor; 1 to 2-inch (25 to 50 mm); 310L stamless steel
CMF100H	Micro Motion Coriolis ELITE sensor; 1 to 2-inch (25 to 50 mm); andy C-22 Micro Motion Coriolis ELITE sensor; 1 to 2-inch (25 to 50 mm); 304L stainless steel
CMF200M	Micro Motion Coriolis ELITE sensor; 2 to 3-inch (50 to 75 mm); 316L stainless steel
CMF200M	Micro Motion Coriolis ELITE sensor; 2 to 3-inch (50 to 75 mm); alloy C-22
CMF200H	Micro Motion Coriolis ELITE sensor: 2 to 3-inch (50 to 75 mm); 304L stainless steel
CMF200L CMF300M	Micro Motion Coriolis ELITE sensor; 2 to 3-inch (50 to 75 mini), 304L stainless steel
CMF300M CMF300H	
	Micro Motion Coriolis ELITE sensor; 3 to 4-inch (75 to 100 mm); alloy C-22
CMF300L	Micro Motion Coriolis ELITE sensor; 3 to 4-inch (75 to 100 mm); 304L stainless steel
CMF400M	Micro Motion Coriolis ELITE sensor; 4 to 6-inch (100 to 150 mm); 316L stainless steel
CMF400H	Micro Motion Coriolis ELITE sensor; 4 to 6-inch (100 to 150 mm); alloy C-22
	High-pressure models
CMFS010P	Micro Motion Coriolis ELITE sensor; 1/10 to 1/6-inch (2 to 4 mm); high pressure; nickel alloy with stainless steel fittings
CMFS015P	Micro Motion Coriolis ELITE sensor; 1/6 to 1/4-inch (4 to 6 mm); high pressure; nickel alloy with stainless steel fittings
CMF010P	Micro Motion Coriolis ELITE sensor; 1/10 to 1/6-inch (2 to 4 mm); high pressure; nickel alloy with stainless steel fittings
CMF400P	Micro Motion Coriolis ELITE sensor; 4 to 6-inch (100 to 150 mm); high pressure; nickel alloy with stainless steel fittings
	High-temperature models
CMF200A	Micro Motion Coriolis ELITE sensor; 2 to 3-inch (50 to 75 mm); high temperature; 316L stainless steel
CMF200B	Micro Motion Coriolis ELITE sensor; 2 to 3-inch (50 to 75 mm); high temperature; alloy C-22
CMF300A	Micro Motion Coriolis ELITE sensor; 3 to 4-inch (75 to 100 mm); high temperature; 316L stainless steel
CMF300B	Micro Motion Coriolis ELITE sensor; 3 to 4-inch (75 to 100 mm); high temperature; alloy C-22
CMF400A	Micro Motion Coriolis ELITE sensor: 4 to 6-inch (100 to 150 mm); high temperature; 316L stainless steel
CMF400B	Micro Motion Coriolis ELITE sensor: 4 to 6-inch (100 to 150 mm); high temperature; alloy C-22
Code	Process Connections
###	See process fitting options on pages 29–39.
Continued on	next page

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## Ordering information continued

Code	Case Options
	For all models except CMFS010 and CMFS015
N	Standard pressure containment
P	Purge fittings (see pages 21-24)
D	Rupture disks (two 400-psi [28 bar] disks) — Model CMF010P only
	For models CMFS010 and CMFS015
N	Standard case (300-series stainless steel)
J	Standard case (300-series stainless steel) with mounting bracket
м	316L stainless steel case
Q	316L stainless steel case with mounting bracket
H <sup>(1)</sup>	Hygienic; 32 Ra finish (0.8 μm); 316L stainless steel case
T <sup>(1)</sup>	Hygienic; 32 Ra finish (0.8 μm); 316L stainless steel case with mounting bracket
P	Purge fitting (see page 20); standard case
U	Purge fitting (see page 20); standard case with mounting bracket
Code	Electronics Interface
	For all models except Model CMFS010, Model CMFS015, and high-temperature models
0	Model 2400S transmitter
1	Extended mount Model 2400S transmitter
2	4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters
3	4-wire stainless steel integral enhanced core processor for remote mount transmitters
4	4-wire polyurethane-painted aluminum integral extended mount enhanced core processor for remote mount transmitters
5	4-wire extended mount stainless steel integral enhanced core processor for remote mount transmitters
Q	4-wire polyurethane-painted aluminum integral core processor for remote mount transmitters
A	4-wire stainless steel integral core processor for remote mount transmitters
J <sup>(2)</sup>	2-wire integrally mounted Model 2200S transmitter
U <sup>(2)</sup>	2-wire extended Model 2200S transmitter
R	9-wire polyurethane-painted aluminum junction box
S	9-wire 316L stainless steel junction box
	For high-temperature models
0	Model 2400S transmitter
2	4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters
3	4-wire stainless steel integral enhanced core processor for remote mount transmitters
Q	4-wire polyurethane-painted aluminum integral core processor for remote mount transmitters
A	4-wire stainless steel integral core processor for remote mount transmitters
С	Model 1700/2700 transmitter
R	9-wire polyurethane-painted aluminum junction box
S	9-wire 316L stainless steel junction box
Continued	on next page
	nle only with process connection 321, 344, 345, or 346

(1) Available only with process connection 321, 344, 345, or 346.

(2) Available only with calibration option Z.

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## Ordering information continued

Code	Electronics Interface
	For Models CMFS010 and CMFS015
0	Model 2400S transmitter
1	Extended mount Model 2400S transmitter
2	4-wire polyurethane-painted aluminum integral enhanced core processor for remote mount transmitters
3	4-wire stainless steel integral enhanced core processor for remote mount transmitters
4	4-wire polyurethane-painted aluminum integral extended mount enhanced core processor for remote mount transmitters
5	4-wire extended mount stainless steel integral enhanced core processor for remote mount transmitters
J <sup>(1)</sup>	2-wire integrally mounted Model 2200S transmitter
Um	2-wire extended Model 2200S transmitter
Code	Conduit Connections
	For electronics interface codes 0, 1, J, U, and C
A	Not applicable
	For electronics interface codes 2, 3, 4, 5, Q, and A
в	1/2-inch NPT — no gland
E	M20 — no gland
F	Brass/nickel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm])
G	Stainless steel cable gland (cable diameter 0.335 to 0.394 inches [8.5 to 10 mm])
	For electronics interface codes R and S (9-wire junction box)
A	3/4-inch NPT — no gland
н	Brass/nickel cable gland
J	Stainless steel cable gland
Code	Approvals
	For electronics interface codes 0 and 1
M	Micro Motion Standard (no approval)
N	Micro Motion Standard / PED compliant
2	CSA C-US (U.S.A. and Canada) Class I, Div. 2
V	ATEX — Equipment Category 3 (Zone 2) / PED compliant
3	IECEx Zone 2
	For electronics interface codes 2, 3, 4, and 5
M	Micro Motion Standard (no approval)
N	Micro Motion Standard / PED compliant
A	CSA C-US (U.S.A. and Canada)
Z <sup>(2)</sup>	ATEX – Equipment Category 2 (Zone 1) / PED compliant
6(2)	ATEX – Equipment Category 2 (Zone 1, IIC modified) / PED compliant; Models CMF200, CMF300, and CMF400 only
1 <sup>(2)</sup>	IECEx Zone 1
7(2)	IECEx Zone 1, IIC modified; Models CMF200, CMF300, and CMF400 only
P <sup>(3)</sup>	NEPSI
Continued of	on next page

(1) Available only with calibration option Z.

(2) Models CMF200, CMF300, and CMF400 are rated for Group IIB with standard ATEX approval code Z and IECEx approval code I. The IIC modification option (approval codes 6 and 7) should be used only when necessary for the specific area classification.

(3) Available only with language option M (Chinese).

Micro Motion® ELITE® Flow and Density Meters 42

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

## Ordering information continued

Code	Approvals
	For electronics interface codes J and U
М	Micro Motion Standard (no approval)
N	Micro Motion Standard / PED compliant
V	ATEX — Equipment Category 3 (Zone 2) / PED compliant
3	IECEx Zone 2
A	CSA C-US (U.S.A. and Canada)
Z	ATEX – Equipment Category 2 (Zone 1) / PED compliant
I	IECEx Zone 1
	For electronics interface codes Q, A, C, R, and S
м	Micro Motion Standard (no approval)
N	Micro Motion Standard / PED compliant
U	UL — Not available with electronics interface code C
С	CSA (Canada only) — Not available with electronics interface code C
A	CSA C-US (U.S.A. and Canada)
Z <sup>(1)</sup>	ATEX – Equipment Category 2 (Zone 1) / PED compliant
6 <sup>(1)</sup>	ATEX - Equipment Category 2 (Zone 1, IIC modified) / PED compliant; Models CMF200, CMF300, and CMF400 only
(1)	IECEx Zone 1
7(1)	IECEx Zone 1, IIC modified; Models CMF200, CMF300, and CMF400 only
P <sup>(2)</sup>	NEPSI
Code	Language
A	Danish CE requirements document and English installation manual
D	Dutch CE requirements document and English installation manual
E	English installation manual
F	French installation manual
G	German installation manual
н	Finnish CE requirements document and English installation manual
I.	Italian installation manual
J	Japanese installation manual
M	Chinese installation manual
N	Norwegian CE requirements document and English installation manual
0	Polish installation manual
P	Portuguese installation manual
S	Spanish installation manual
W	Swedish CE requirements document and English installation manual
С	Czech installation manual
В	Hungarian CE requirements document and English installation manual
к	Slovak CE requirements document and English installation manual
т	Estonian CE requirements document and English installation manual
U	Greek CE requirements document and English installation manual
L	Latvian CE requirements document and English installation manual
V	Lithuanian CE requirements document and English installation manual
Y	Slovenian CE requirements document and English installation manual
Continued	on next page
	s CME200, CME300, and CME400 are rated for Group IIB with standard ATEX approval code 7 and IECEX approval code 1. Th

 Models CMF200, CMF300, and CMF400 are rated for Group IIB with standard ATEX approval code Z and IECEx approval code I. The IIC modification option (approval codes 6 and 7) should be used only when necessary for the specific area classification.
 Invitable activity is activity of the specific area classification.

(2) Available only with language option M (Chinese).

Micro Motion<sup>®</sup> ELITE<sup>®</sup> Flow and Density Meters 43

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

## Ordering information continued

Code <sup>(1)</sup>	Calibration Options
	For all models except CMFS010, CMFS015, CMF010, and high-temperature models
Z	0.10% mass flow and 0.0005 g/cm <sup>3</sup> (0.5 kg/m <sup>3</sup> ) density
D (2)	0.10% mass flow and 0.0002 g/cm <sup>3</sup> (0.2 kg/m <sup>3</sup> ) density
2(2)	0.05% mass flow and 0.0005 g/cm <sup>3</sup> (0.5 kg/m <sup>3</sup> ) density
3 (2)	0.05% mass flow and 0.0002 g/cm3 (0.2 kg/m3) density
	For models CMFS010 and CMFS015
С	0.10% mass flow and 0.002 g/cm <sup>3</sup> (2.0 kg/m <sup>3</sup> ) density
к	0.10% mass flow and 0.0005 g/cm <sup>3</sup> (0.5 kg/m <sup>3</sup> ) density
2	0.05% mass flow and 0.0005 g/cm3 (0.5 kg/m3) density
	For model CMF010
Z	0.10% mass flow and 0.0005 g/cm <sup>3</sup> (0.5 kg/m <sup>3</sup> ) density
2	0.05% mass flow and 0.0005 g/cm3 (0.5 kg/m3) density
	For high-temperature models
Z	0.10% mass flow and 0.0005 g/cm3 (0.5 kg/m3) density
Code	Measurement Application Software
Z	No measurement application software
Code	Factory Options
Z	Standard product
x	ETO product

(1) Density accuracy ratings apply to liquid flow only.

(2) Requires electronics interface codes 0–5.

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### Chapter 10.7 LEVEL SWITCH:

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

#### SHRIDHAN Automation Reliable Level Monitoring & Control

(An ISO 9001- 2008 Company)

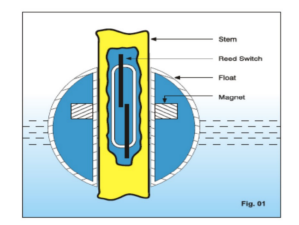


#### VERTICAL MOUNTING TYPE MAGNETIC FLOAT LEVEL SWITCHES - VFS

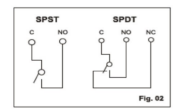
It is an established and reliable technique in industry for single / multiple liquid level sensing and control in open or pressurized vessels. It offers trouble free service in conductive / non-conductive liquids under widely varying temperatures, pressures, liquid viscosity and corrosive conditions. Besides, it provides high repeatability and effects of shocks / vibrations are minimal.

#### CONSTRUCTION & OPERATION

Magnetic reed switch being the sensing element, the float switch operates on a simple principle. A float encircling a fixed stationary stem is equipped with powerful permanent magnets. As the float rises or lowers with liquid level the magnetic field generated by the magnet that is present within the float actuates a hermetically sealed reed switch mounted inside the stem. This in turn makes or breaks the contact of the reed switch. **(Refer fig.01)** 



The reed switches used, are available in SPST & SPDT type. (Refer fig.02)



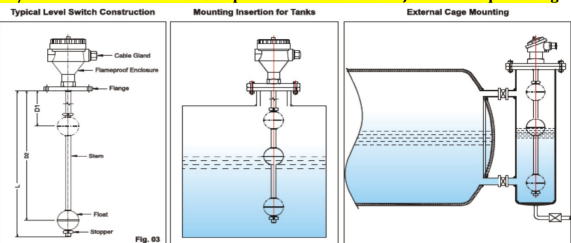
SPST - Normally open contact (NO) (Single pole single through) SPDT - Changeover contact (C/O) (Single pole double through)



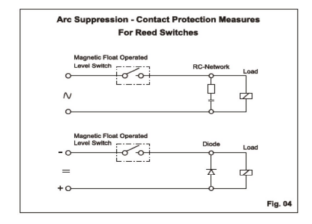
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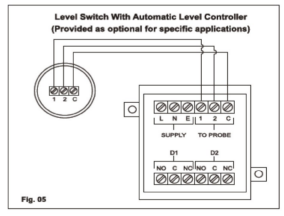
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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig



Enclosure	Cast AI, W-proof to IP 66 / Ex-proof to Gr. IIA, IIB & Gr. IIC/ DIN Polyamide connect	tor
Conduit Connection	Brass, 3/4" ET / 1/2" NPT	
Guided Stem MOC	SS316 / SS304 / Brass / SS316L / PP	
Float MOC x Size	SS316 x Ø22, Ø28, Ø30, Ø40, Ø52, Ø89, SS316L x Ø52 PU foam x Ø22, Ø25, Ø35, PP x Ø44	
Stem OD	Ø8, Ø12.7 in SS316 / SS304 / Brass / SS316L, Ø16 in PP	
Operating Temperature	SS316 - Ø52, Ø40 Upto 150°C, Ø22, Ø28, Ø30 Upto 100°C, SS316L - Ø52 upto 19 PU foam - Ø22, Ø25, Ø35 Upto 60°C, PP - Ø42, Ø44 upto 60°C	50
Operating pressure max.	SS316 - Ø52, Ø40 Upto 20Kg / cm <sup>2</sup> , Ø22, Ø28, Ø30 Upto 8Kg / cm <sup>2</sup> , SS316L upto 40Kg/cm <sup>2</sup> ,PU foam - Ø22, Ø25, Ø35 - Atmospheric, PP upto 5kg/cm <sup>2</sup>	
Min. specific gravity	0.7	
No. of floats	Single / Multiple (Max.4) (More available on request)	
Process connections	Flanged / Threaded / Triclover Flange	
Preset levels	1 to 4 (Factory set) (More available on request)	
Switch type	Glass encapsulated hermetically sealed reed contacts	
Switching capacity	15VA (NO) / 100VA (NO) or 3VA (1C/O) / 50VA (1C/O)	
Differential	Fixed (10 $\pm$ 2mm)	
Accuracy / Repeatability	± 2mm / ± 1mm	
Load	Resistive / Inductive	
Insulation	100 Mega-Ohms at 500 VDC	
Special Features	Intrinsically safe to Ex ib Gr IIA-IIB	





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#### An ISO 9001: 2008 Company

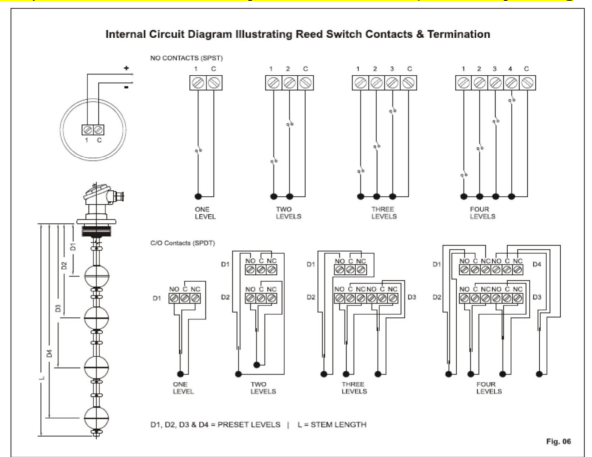
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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig ORDERING INFORMATION FOR VERTICAL MOUNTING TYPE FLOAT SWITCHES

PECIFY PART NO	VFS 1 VFS	2 3	3 4	5 Ex	ample : \	/FS B	A 1 S1 1
1 TERMINAL TYPE		2	CONNECT				
<ul> <li>B : DIN Polyamide (upto</li> <li>C : Weather Proof IP 66 /</li> <li>D : Weather Proof IP 66 /</li> <li>E : Ex. Proof IP 65 Gr. IIA</li> <li>F : Aluminum Junction B</li> <li>G : Polycarbonate Enclose</li> <li>H : Cable</li> <li>O : Others</li> </ul>	Cast Al. I Cast Al. IIB, IIC	SI A B C C E F G	IZE OF FL/         A: Dia75-60         B: Dia75-60         D: Dia100-8         D: 2" #150         E: 2 1/2" #         E: 2 1/2" T         A: 2" T	ANGE DPCD 5PCD 30PCD 150 E'	S : Othe <b>ADAPTE</b> 0 : 1/4" 1 : 1" B 2 : 1 1/2	5-38PCD 8.7-51PCD rs <b>R</b> BSP SP " BSP	5 : 3/8" BSP 6 : 1/8" NPT 10 : Others PLEASE NOTE : Flange / Adapter Material available in variants of Stainless Steel / Mild Steel / Aluminium / Brass
3 DIA OF STEM WITH MATE	RIAL		I : 1 1/2" # : 3" T'E'	150	3 : 2" B 4 : 2" N		
<ol> <li>Dia 8 of SS304</li> <li>Dia 12.7 of SS304</li> <li>Dia 16.0 of PP</li> </ol>		4	FLOAT TY	'PE			
4. Dia 8 of PP			Туре		erial	Float	Dia Stem
5. Dia 8 of SS316			S1	SS3	16	Dia28	Dia8
<ol> <li>6. Dia 12.7 of SS316</li> <li>7. Dia 12.7 of SS316L</li> </ol>			S2	SS3	16	Dia30	Dia8
8. Dia 8 of Brass			S3	SS3	16	Dia40	Dia12.7
9. Dia 12.7 of Brass			S4	SS3	16	Dia52	Dia12.7
O. Others			S5	SS3	16L	Dia52	Dia 12.7
			S6	SS3	16	Dia89	Dia12.7
5 ELECTRICAL SPECIFIC	CATIONS		SO	Oth	ers	Specify	Specify
1. SDN 102			P1	PU		Dia22	Dia8
2. SDN 104			P2	PU		Dia25	Dia8
3. SDN 202			P3	PU		Dia35	Dia12.7
4. SDN 204			P4	PP		Dia25	Dia8
Refer table below			P5	PP		Dia44	Dia16
Ļ			P6	PVD	F	Dia44	Dia16
	ONS						
Model Type	SDN 10	02	SDN	N 104	SE	DN 202	SDN 204
Switching Voltage (Max.) 200 V DC 125 V AC		300 V DC 240 V AC			3 V DC 3 V AC	500 V DC 250 V AC	
Switching Current (Max.)	.) 0.5A		ЗA		0.25A		1.5A
Contact Rating	15VA		100	AVG		3VA	50VA
Contact Form SPST			SPST		SPDT		SPDT

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

#### APPLICATION

Water / Waste water treatment plants, Cooling towers, Lubrication / Filtration systems, Paint shops, Food / Drug / Pharmaceutical / Chemical & Petrochemical industries.

### ORDERING INFORMATION

Specify part number as per earlier page, guided stem length (L), Preset levels (D1, D2, D3... Etc.), Specific gravity, operating temperature & pressure.

#### SHRIDHAN AUTOMATION PVT. LTD.,

#B-54, KSSIDC Industrial Estate, Kumbalagodu, Mysore Road, Bengaluru - 560074, INDIA Ph. : 080 - 28437847 / 28437848 ; Fax : 080 - 28437849 Email : info@shridhan.com ; Website : www.shridhan.com

Note: All dimensions in MM, unless otherwise specified.

Level switches for liquids | Level transmitters for liquids | Level indicators for liquids | Level controllers for liquids

*Custom built specs. / Options available on request.   Disclaimer : We reserve the right to modify the design & specification without prior notice. (CTGE/VFS/9-2010)	
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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

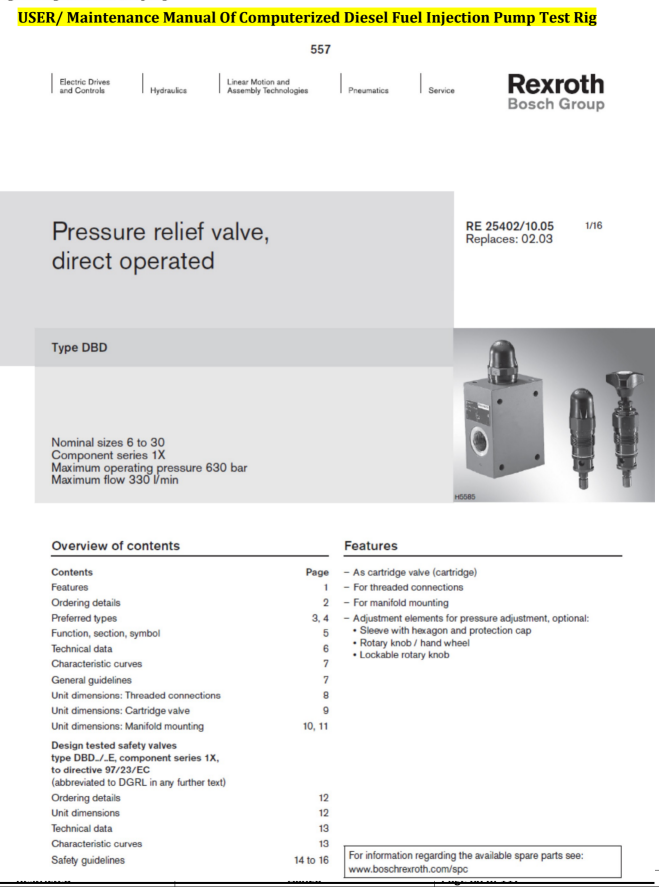
## **Chapter 10.9 Pressure Relief valve**

RE 00112-02	555			Hydra	ulics   Bosch Re	exroth A
Pressure valves					Î	
Designation	Туре	Size	Series	P <sub>max</sub> in bar	Data sheet no.	Page
Pressure relief valves, direct operated						
Subplate mounting, block installation, threaded connection	DBD	6 30	1X	630	25402	557
Subplate mounting	DB6D	6	1X	315	25408	573
Subplate mounting	ZDBT, DBT, DZT	6	1X	315	25724	579
Block installation	DBD	4	1X	315	25710	587
Block installation	KBD		А	350	18105-01	595
Sandwich plate valve	ZDBY, Z2DBYD	6; 10	1X	315	25722	603
Pressure relief valves, pilot operated						
Subplate mounting	DBV6V	6	1X	315	25726	615
Subplate mounting, threaded connection	DB; DBW	10 32	5X	350	25802	619
Subplate mounting, block installation, threaded connection	DB, DBW	10; 25	1X, 4X	350	25818	639
Subplate mounting, flanged connection	DB, DBW	52	ЗX	315	25850	651
Block installation	DB.K	6; 10	4X	315	25731	663
Block installation	KTV	1	Α	350	18111-02	671
Sandwich plate valve	ZDB, Z2DB	6	4X	315	25751	677
Sandwich plate valve	ZDBK, Z2DBK	6	1X	210	25754	685
Sandwich plate valve	ZDB, Z2DB	10	4X	315	25761	689
Sandwich plate valve	ZDBK, Z2DBK	10	1X	210	25764	697
Pump safety block	DBA; DBAW; DBAE	16; 25; 32	2X	350	25890	701
Pump safety block	DBA, DBAW	32; 40	1X	420	25880	725
Pressure reducing valves, direct operate	ed					
Subplate mounting	DR.DP	6	5X	315	26564	743
Subplate mounting	DR.DP	10	4X	210	26580	747
with pressure monitoring; subplate mounting, sandwich plate valve	DRHD; ZDRHD	6	4X	200	26576	751
Sandwich plate valve	ZDR	6	4X	210	26570	759
Sandwich plate valve	ZDR	10	5X	210	26585	765

Continued on next page

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#### An ISO 9001: 2008 Company

#### The Complete Engineering Solutions Company

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2/16 Bosch Rexroth AG | Hydraulics

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Type DBD | RE 25402/10.05

#### Ordering details

							DB	D			1	x/			
Pressure relief valve, direct ope	erated														
Adjustment type			1	minal s				i i							
for pressure adjustment	6	8	10	15	20	25	30		-						
Sleeve with hexagon and protective cap	•	•	•	•	•	•	•	= S							
Rotary knob 1)	•	•	•	•	•	-	-	= H							
Hand wheel <sup>2)</sup>	-	-	-	-	-	•	•	= H							
Lockable rotary knob 1,3)	•	•	•	•	•	-	-	= A							
Nominal size	= 6	= 8	= 10	= 15	= 20	= 25	= 30		e.g.						
(connection)	G1/4	G3/8	G1/2	G3/4	G1	G1 1/4	G1 1/2		= 10						
Version															
As cartridge valve (cartridge)	•	-	•	-	•	-	•			= K					
For threaded connections 4)	•	•	•	•	•	•	•			= G					
For manifold mounting	•	-	•	-	•	-	•			= P					
Component series 10 to 19 (10 to 19: unchanged installation	on and	conne	ction o	limens	ions)					-	= 1X				
Pressure stage												-			
Pressure setting up to 25 bar	•	•	•	•	•	•	•					= 25			
Pressure setting up to 50 bar	•	•	•	•	•	•	•					= 50			
Pressure setting up to 100 bar	•	•	•	•	•	•	•				=	= 100			
Pressure setting up to 200 bar	•	•	•	•	•	•	•				=	= 200			
Pressure setting up to 315 bar	•	•	•	•	•	•	•				=	= 315			
Pressure setting up to 400 bar	•	•	•	•	•	-	-				=	= 400			
Pressure setting up to 630 bar	-	-	•	-	-	-	-				=	= 630			
Seal material NBR seals											-	= No c	ode		
FKM seals													= V		
(other seals on request)															
The compatibility of the seals a	nd pre	ssure	fluid is	to be t	taken i	nto ac	count!								
Design testing													= No c	,	
Without design testing Design tested safety valve to D												-	- 140 0	= E	

#### Available

- <sup>1)</sup> With nominal sizes 15 and 20 only the pressure stages 25, 50 or 100 bar are available
- <sup>2)</sup> Only available for pressure stages 25, 50 or 100 bar.
- <sup>3)</sup> Key with Material No. R900008158 is included within the scope of supply.
- <sup>4)</sup> Nominal sizes 8, 15, and 25 are not available with design tested "E" and adjustment element "S"

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

RE 25402/10.05 | Type DBD

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Hydraulics | Bosch Rexroth AG 3/16

#### Preferred types (readily available)

Туре	Material number	Туре	Material number
DBDA 6 K1X/25	R900423780	DBDH 30 K1X/25	R900445875
DBDA 6 K1X/50	R900425083	DBDH 30 K1X/50	R900424193
DBDA 6 K1X/100	R900425080	DBDS 30 K1X/25	R900422543
DBDA 6 K1X/200	R900425081	DBDS 30 K1X/50	R900424282
DBDA 6 K1X/315	R900425082	DBDS 30 K1X/100	R900424284
DBDA 6 K1X/400	R900428387	DBDS 30 K1X/200	R900424286
DBDH 6 K1X/25	R900427600	DBDS 30 K1X/315	R900424288
DBDH 6 K1X/50	R900424734	DBDA 6 G1X/25	R900432465
DBDH 6 K1X/100	R900424199	DBDA 6 G1X/50	R900424177
DBDH 6 K1X/200	R900424200	DBDA 6 G1X/100	R900425076
DBDH 6 K1X/315	R900424201	DBDA 6 G1X/200	R900426477
DBDH 6 K1X/400	R900424202	DBDA 6 G1X/315	R900426478
DBDS 6 K1X/25	R900420245	DBDA 6 G1X/400	R900428382
DBDS 6 K1X/50	R900423727	DBDH 6 G1X/25	R900426897
DBDS 6 K1X/100	R900423727	DBDH 6 G1X/50	R900424198
DBDS 6 K1X/200	R900423723 R900423724	DBDH 6 G1X/100	R900424195
DBDS 6 K1X/200	R900423724 R900423725	DBDH 6 G1X/200	R900424196
DBDS 6 K1X/315	R900423726	DBDH 6 G1X/315	R900424197
DBDS 0 K1X/400 DBDA 10 K1X/25	R900430305	DBDH 6 G1X/400	R900424348
		DBDH 6 P1X/25	R900430378
DBDA 10 K1X/50 DBDA 10 K1X/100	R900425966	DBDH 6 P1X/20	R900428385
	R900425161		
DBDA 10 K1X/200	R900425162	DBDH 6 P1X/100 DBDH 6 P1X/200	R900424246 R900427242
DBDA 10 K1X/315	R900425164		
DBDA 10 K1X/400	R900425165	DBDH 6 P1X/315	R900424266
DBDA 10 K1X/630	R900426835	DBDH 6 P1X/400	R900434128
DBDH 10 K1X/25	R900435222	DBDS 6 G1X/25	R900423718
DBDH 10 K1X/50	R900424185	DBDS 6 G1X/50	R900423722
DBDH 10 K1X/100	R900423891	DBDS 6 G1X/100	R900423717
DBDH 10 K1X/200	R900424190	DBDS 6 G1X/200	R900423719
DBDH 10 K1X/315	R900424183	DBDS 6 G1X/315	R900423720
DBDH 10 K1X/400	R900424184	DBDS 6 G1X/400	R900423721
DBDH 10 K1X/630	R900433807	DBDS 6 P1X/25	R900429414
DBDS 10 K1X/25	R900420276	DBDS 6 P1X/50	R900423732
DBDS 10 K1X/50	R900424153	DBDS 6 P1X/100	R900423728
DBDS 10 K1X/100	R900424147	DBDS 6 P1X/200	R900423729
DBDS 10 K1X/200	R900424149	DBDS 6 P1X/315	R900423730
DBDS 10 K1X/315	R900424150	DBDS 6 P1X/400	R900423731
DBDS 10 K1X/400	R900424152	DBDH 10 G1X/50	R900424180
DBDS 10 K1X/630	R900427601	DBDH 10 G1X/100	R900424188
DBDH 20 K1X/25	R900423028	DBDH 10 G1X/200	R900424178
DBDH 20 K1X/50	R900424112	DBDH 10 G1X/315	R900424189
DBDH 20 K1X/100	R900424109	DBDH 10 G1X/630	R900423739
DBDS 20 K1X/25	R900422542		
DBDS 20 K1X/50	R900424205		Continued onto page 4
DBDS 20 K1X/100	R900424267		
DBDS 20 K1X/315	R900424271		
DBDS 20 K1X/400	R900424203		

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	561		
RE 25402/10.05   Type DBD		Hydraulics   Bosch Rexroth AG	5/16

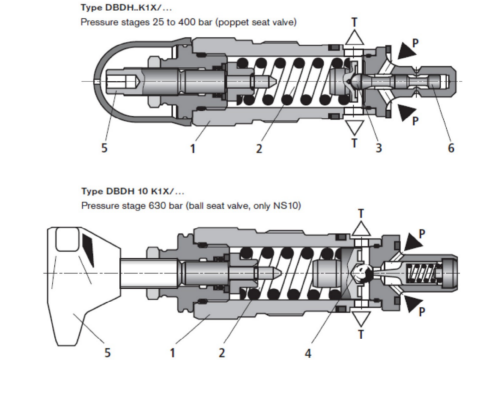
#### Function, section, symbol

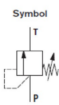
The DBD pressure relief valves are direct operated poppet seat valves.

They are used to limit the pressure in a hydraulic system.

The valves mainly consist of sleeve (1), spring (2), poppet with damping spool (3) (pressure stages 25 to 400 bar) or ball (4) (pressure stage 630 bar) and adjustment element (5). The setting of the system pressure is infinitely variable via the adjustment element (5). The spring (2) pushes the poppet (3) or ball (4) onto the seat. The P channel is connected to the system. The pressure present in the system is applied to the poppet area (or ball).

If the pressure in channel P rises above the value set at the spring (2), then the poppet (3) or the ball (4) opens against the spring (2). Now pressure fluid flows from channel P into channel T. The stroke of the poppet (3) is limited by a pin (6). In order to obtain good pressure settings over the entire pressure range, the pressure range is split into 7 pressure stages. A pressure stage corresponds to a certain spring for a maximum operating pressure which may be set with it.





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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

6/16 Bosch Rexroth AG | Hydraulics 562

Type DBD | RE 25402/10.05

### Technical data (for applications outside these parameters, please consult us!)

General								
Nominal size		NS	6 and 8	10	15 and 20	25 and 30		
Weight			See pages 8, 9 and 11					
Installation		Optional						
Ambient temperature range		-30 to +80 (NI -15 to +80 (FK	,					
The minimum housing material str	ength	is ensured for a (e.g. with refere	Il conceivable o	selected that ad perating pressur pressive strength	es			
Hydraulic								
Maximum operating pressure	- Inlet	bar	400	630	400	315		
	- Outlet	bar	315	315	315	315		
Maximum flow (standard valve)			see characteristic curves on page 7					
Pressure fluid	Mineral oil (HL, HLP) to DIN 51524 <sup>1)</sup> ; fast bio-degradable pressure fluids to VDMA 24568 (also see RE 90221); HETG (rape seed oil) <sup>1)</sup> ; HEPG (polyglycole) <sup>2)</sup> ; HEES (synthetic ester) <sup>2)</sup> ; other pressure fluids on request							
Pressure fluid temperature range		°C	-30 to +80 (for NBR seals) -15 to +80 (for FKM seals)					
Viscosity range		mm²/s	10 to 800					
Maximum permissible degree of press Cleanliness class to ISO 4406 (c	Class 20/18/15 3)							
<ol> <li><sup>1)</sup> Suitable for NBR and FKM seals</li> <li><sup>2)</sup> Only suitable for FKM seals</li> <li><sup>3)</sup> The cleanliness class stated for adhered to in hydraulic systems. faults from occurring and at the component service life.</li> <li>For the selection of filters see da RE 50076, RE 50081, RE 5008</li> </ol>	the components mus Effective filtration pre same time increases ta sheets RE 50070,	events the	For deviating to page 13.	echnical data fo	r design tested s	afety valves see		

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#### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig 563 RE 25402/10.05 | Type DBD Hydraulics | Bosch Rexroth AG 7/16 Characteristic curves (measured with HLP46, $\vartheta_{oil} = 40 \ ^\circ\text{C} \pm 5 \ ^\circ\text{C}$ ) NS 6 NS 8 and 10 450 450 400 400 1 1 Operating pressure in bar Operating pressure in bar 300 350 200 200 100 100 50 50 0 10 20 30 40 50 0 20 40 60 80 100 120 Flow in I/min → Flow in I/min → 1 = Lowest settable pressure NS 15 and 20 NS 25 and 30 350 450 400 300 î Operating pressure in bar --> Operating pressure in bar 300 200 200 100 100 50 50 0 100 200 300 350 0 50 100 150 200 250 04 Flow in I/min Flow in I/min

#### Attention!

- The characteristic curves are valid for the output pressure
   zero over the entire flow range and are measured without consideration of the housing pressure drop!
- The characteristic curves are only valid with the stated ambient and temperature conditions. It has to be taken into account that the characteristic curve is influenced by the changes in the boundry conditions!

#### General guidelines

Any hydraulic back pressures in port T are added 1:1 to the response pressure set at the adjustment element of the valve. Example:

- The valve pressure setting resulting from the spring loading (Pos. 2 on page 5)  $p_{spring} = 200 \text{ bar}$ 

 The characteristic curves refer to the given pressure stages (e.g. 200 bar). The further the pressure setting value is from

(e.g. < 200 bar), the greater the pressure increase with the

Hydraulic back pressure in port T:
 p<sub>hydraulic</sub> = 50 bar

the nominal pressure stage

flow.

 $\Rightarrow$  Response pressure =  $p_{spring} + p_{hydraulic} = 250$  bar

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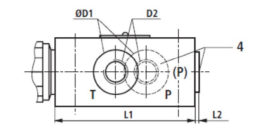
### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

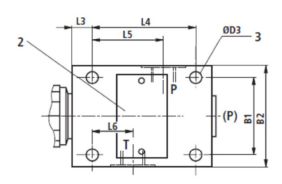
RE 25402/10.05 | Type DBD

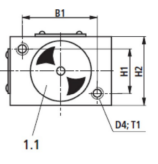
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Hydraulics | Bosch Rexroth AG 8/16

Unit dimensions: threaded connections (nominal dimensions in mm)









- Adjustment type "S" (example) Set screw with hexagon and protective cap; Internal hexagon (up to NS20) External hexagon (NS25 and 30)
- 2 Name plate
- 3 4 off threaded fixing holes
- 4 Connection port (P), optional

(e.g. for pressure measuring, dimensions see dimensions D2, for tightening torques see table below

NS	B1	B2	ØD1	D2	ØD3	D4	H1	H2	L1	L2	L3	L4	L5	L6	T1	Weight
6	45	60	25	G1/4	6,6	M6	25	40	80	4	15	55	40	20	10	approx. 1,5 kg
(8) + 10	60	80	(28) 34	(G3/8) G1/2	9	M8	40	60	100	4	20	70	48	21	15	approx. 3,7 kg
(15) + 20	70	100	(42) 47	(G3/4) G1	9	M8	50	70	135	(4) 5,5	20	100	65	34	18	approx. 6,4 kg
(25) + 30	100	130	(56) 65	(G1 1/4) G1 1/2	11	M10	60	90	180	5,5	25	130	85	35	20	approx. 13,9 kg

Tightening	torques $M_{\rm A}$ in Nm for fit	ttings <sup>1)</sup> :
	Plug (Pos. 4)	Plug
G1/4	30	60
G3/8	40	90
G1/2	60	130
G3/4	80	200
G1	135	380
G1 1/4	480	500
G1 1/2	560	600

<sup>1)</sup> The tightening torques are standard values relating to the maximum operating pressue and the used of the torque wrench (tolerance ≤ 10%).

### Tightening torques $M_{A}$ in Nm for cartridges <sup>2</sup>):

	Pr	Pressue stage in bar								
Nom. size	Up to 200	Up to 400	Up to 630							
6	50±5	80±5	-							
10	100±5	150±10	200±10							
20	150±10	300±15	-							
30	350±20	500±30	-							

<sup>2)</sup> The tightening torques are standard values with a friction co-efficient of approx. 0.12 and the use of a torque wrench.

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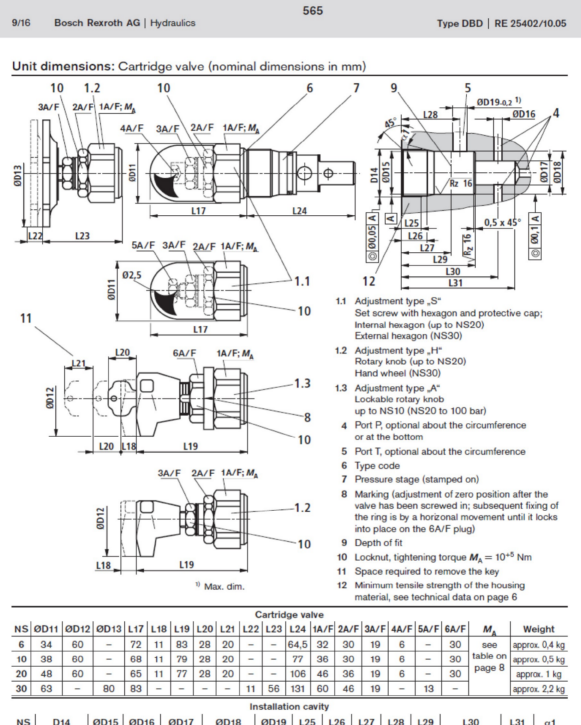
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10

20

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig



				I	nstallatio	on cavi	ty					
D14		ØD16		ØD18	ØD19	L25	L26	L27	L28	L29	L30	
M28 x 1,5	25 <sup>H9</sup>	6	15	24,9+0,152	12	15	19	30	36	45	56,5±5,5	
M35 x 1,5	32 H9	10	18,5	31,9 <sup>+0,162</sup> <sub>-0.2</sub>	15	18	23	35	41,5	52	67,5±7,5	
M45 x 1,5	40 <sup>H9</sup>	20	24	39,9 <sup>+0,162</sup> -0,2	22	21	27	45	55	70	91,5±8,5	
M60 x 2	55 <sup>H9</sup>	30	38,75	54,9 <sup>+0,174</sup> -0,2	34	23	29	45	63	84	113,5±11,5	

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**Neometrix Engineering (P) Limited.** E-148,Sec-63 Noida-201301. Tel: 91-120-4500800, Fax: +91-120-4500888, <u>contact@neometrix.in</u> α1 15°

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

11/16 Bosch Rexroth AG | Hydraulics

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Type DBD | RE 25402/10.05

						Pre	essure r	elief val	/e				
NS	B1	B2	ØD3	H2	L1	L2	L3	L4	L5	L6	L18	Port (P)	Weight
6	45	60	6,6	40	80	4	15	55	40	20	15	G1/4	approx. 1,5 kg
10	60	80	9	60	100	4	20	70	45	21	15	G1/2	approx. 3,7 kg
20	70	100	9	70	135	5,5	20	100	65	34	15	G3/4	approx. 6,4 kg
30	100	130	11	90	180	5,5	25	130	85	35	15	G1 1/4	approx. 13,9 kg

### Unit dimensions: manifold mounting (nominal dimensions in mm)

										Subpl	ates <sup>1)</sup>	)								
NS			Туре		E	33	<b>B</b> 4	ØD5	Ø	D6	D7	Ø	08		D9		Ø	010	ØD11	H3
6		G	300/0	1	4	45	60	7	1	11	M6	2	5		G1/4	4		6	7,5	25
10	((	G301/(	01) G3	02/01	6	60	80	7	1	11	M8	(28)	34		(G3/8)	G1/2	1	0	7,5	25
20	((	G303/	01) G3	304/01	7	70	100	11,5	1	7,5	M8	(42)	47		(G3/4)	G1	(15)	20	7,5	40
30	((	G305/	01) G3	306/01	1	00	130	11,5	1	7,5	M10	(56)	61	((	G1 1/4) (	G1 1/	2 3	0	7,5	40
					<u> </u>				<u> </u>					<u> </u>						
NS	L7	L8	L9	L10	L11	L12	L13	L1	4	L15	L	16	L17	T2	T3	<b>T</b> 4	T5	<b>T6</b>	R1	Weight
6	110	8	94	22	55	10	39	4	2	62	6	5	15	1	15	9	15	6,5	25 +2	1,5 kg
10	135	10	115	27,5	70	12,5	40,5	48	,5	72,5	80	),5	15	1	(15) 16	9	15	6,5	30 +5	
20	170	15	140	20	100	20	(45) 4	2 5	4	85	(94	) 97	15	1	20	13	(12) 22	6,5	40 +3	5,5 kg
30	190	12,5	165	17,5	130	22,5	42	52	,5	102,5	(113	) 117	15	1	24	11,5	22	6,5	55 +4	8 kg

1) \Lambda Attention!

The stated subplates are not permitted for use with design tested safety valves in accordance to the pressure component directive 97/23/EC!

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RE 25402/10.05 | Type DBD
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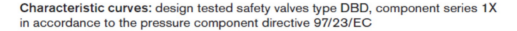
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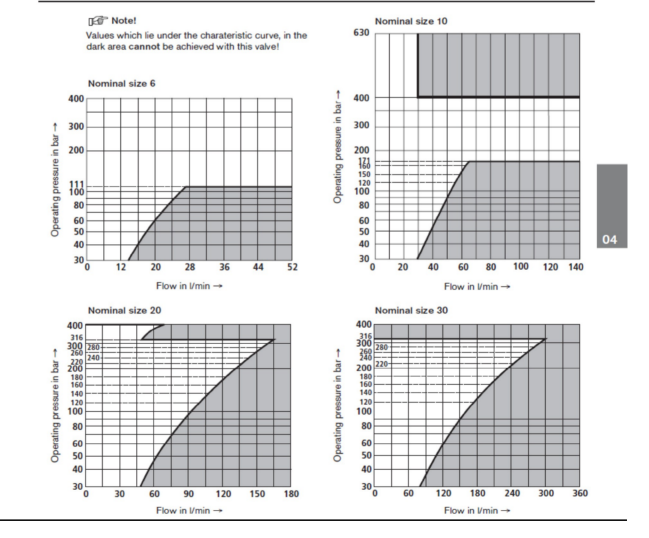
Hydraulics | Bosch Rexroth AG 13/16

## Deviating technical data: design tested safety valve, type DBD, component series 1X in accordance to the pressure component directive 97/23/EC<sup>1)</sup>

Hydraulic	
Maximum flow	See characteristic curves on pages 13 to 16
Pressure fluid	Mineral oil (HL, HLP) to DIN 51524 and DIN 51525
Pressure fluid temperature range °C	-20 to +60 (for NBR seals) -15 to +60 (for FKM seals)
Viscosity value mm <sup>2</sup> /s	12 to 230

1) For applications outside these parameters, please consult us!





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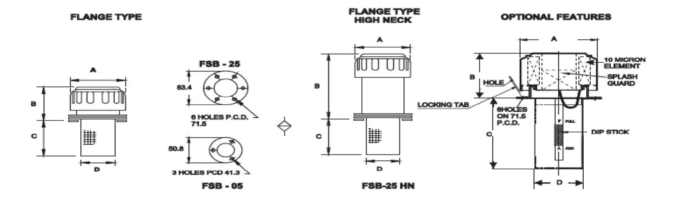
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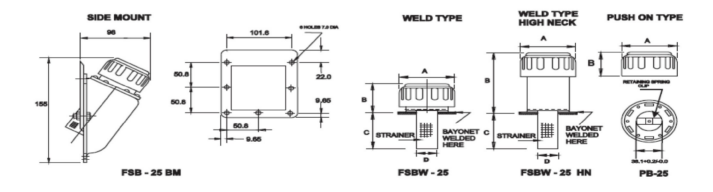
### **Chapter 10.10 AIR BREATHER:**

## BREATHER

- CHROME PLATED STEEL CAP VENTS UNDERNEATH
- FILTRATION 40 MICRONS STANDARD / OPTIONAL 10 MICRONS
- AIR FLOWS TO 25 CFM (750 LPM)
- RUGGED CAST ALUMINIUM HOUSING ( FOR BM MODEL )
- METAL STRAINER STANDARD
- HARDWARE INCLUDES GASKET







# OPTIONAL / SPECIAL FEATURE ( CONSULT FACTORY ) - OMIT IF NOT REQUIRED

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## USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

## BREATHER



MODEL	DISPLA	CEMENT	RATING MICRONS	A	в	с	D	WT KGS
FSB - 05	150	LPM	40					
FSB - 05 - 0	90	LPM	10	45	49	65	28	0.10
FSB - 25	720	LPM	40	77	62	91	48	0.25
FSB - 25 - 0	400	LPM	10	77	62	91	48	0.25
FSBW - 25	720	LPM	40	77	62	91	30	0.25
FSB - 25-HN	720	LPM	40	77	122	91	48	0.40
FSBW - 25-HN	720	LPM	40	77	122	91	30	0.40
PB - 25	720	LPM	40	77	50	-	-	0.21

#### MODEL CODE ASSEMBLY

FSB	- 25	÷	- BM	-	-
SERIES	CAPACITY	FILTRATION	FEATURE	STRAINER	FEATURE
	CFM	MICRONS	OPTIONAL (1)	C OPTIONAL(2)	SPECIAL
FSB	05			STD	DS - DIP STICK
FSB		40 <b>-</b> STD	BM - SIDE MOUNT	#L - STD	LT - LOCKING TAB
	25	10 - OPTIONAL		L - 152	DS - DIP STICK
FSBW			HN - HIGH NECK	L - 203	SG - SPLASH GUARD

# OPTIONAL / SPECIAL FEATURE (CONSULT FACTORY) - OMIT IF NOT REQUIRED

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### **USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig**

### Chapter 10.11 CIRCULAR LEVEL GAUGE:

### BREATHER

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MODEL	DISPLA	CEMENT	RATING MICRONS	A	в	с	D	WT KGS
FSB - 05	150	LPM	40	15	10	05		0.40
FSB - 05 - 0	90	LPM	10	45	49	65	28	0.10
FSB - 25	720	LPM	40	77	62	91	48	0.25
FSB - 25 - 0	400	LPM	10	77	62	91	48	0.25
FSBW - 25	720	LPM	40	77	62	91	30	0.25
FSB - 25-HN	720	LPM	40	77	122	91	48	0.40
FSBW - 25-HN	720	LPM	40	77	122	91	30	0.40
PB - 25	720	LPM	40	77	50	-	-	0.21

#### MODEL CODE ASSEMBLY

FSB	- 25	-	- BM	-	-
SERIES	CAPACITY	FILTRATION	FEATURE	STRAINER	FEATURE
	CFM	MICRONS	OPTIONAL (1)	C OPTIONAL(2)	SPECIAL
FSB	05			STD	DS - DIP STICK
FSB		40 <b>-</b> STD	BM - SIDE MOUNT	#L - STD	LT - LOCKING TAB
	25	10 - OPTIONAL		L - 152	DS - DIP STICK
FSBW			HN - HIGH NECK	L - 203	SG - SPLASH GUARD

# OPTIONAL / SPECIAL FEATURE (CONSULT FACTORY) - OMIT IF NOT REQUIRED

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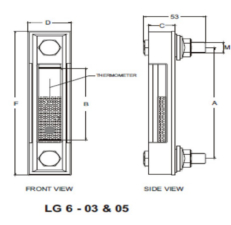
### Chapter 10.12 LEVEL GAUGE

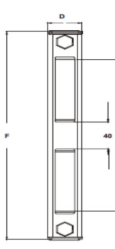
### **LEVEL GAUGE - LG 6**

• 'O' RING TYPE CONSTRUCTION / STURDY DIE CAST COVER

12

- 3 SIZES 3", 5" & 10" BETWEEN BOLT CENTRES
- FOR NON PRESSURISED TANKS ONLY
- CAN BE MOUNTED ON TAPPED HOLES
- SUITABLE FOR MINERAL / PETROLEUM BASED OILS
- MAXIMUM TEMPERATURE 80° C

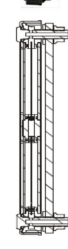








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LG 6 - 10

MODEL			~	D	DF	WT
MODEL	Ŷ		č	Ŭ		KGS
LG 6 - 03	76.2	32	23	35	111	0.23
LG 6 - 05	127.0	76	23	35	162	0.26
LG 6 - 10	254.0	200	23	35	289	0.36

11 10 9 8	
1	COVER
2	INDICATOR
3	TUBE
4	'O' RING ( 13.8 I.D. X 2.4 c.s.d. )
5	END PIECE
6	BOLT M12
7	'O' RING ( 12.0 I.D. X 3.0 c.s.d. )
8	NUT ( FLANGED & SERRATED )
9	WASHER (27 O.D. 12 I.D. X 3 t)
10	TANK WALL
11	THERMOMETER (OPTIONAL)

MODEL CODE : ASSEMBLY

1

LG	- 05	т	- M 10	- x	
SERIES	SIZE	FEATURE	FEATURE	FEATURE	
	INCH	OPTIONAL #	SPECIAL #	OPTIONAL#	
	<b>03 -</b> 3"		M12 - STD (M12 X 1.75 BOLT) Omit If Std		
LG 6	<b>05 -</b> 5"	T - THERMOMETER (OMIT IF NOT REQD)	M10 - SPECIAL (M10 X 1.50 BOLT)	No Nuts (For Fitting On Tapped	
	<b>10 -</b> 10"		UNC - SPECIAL (1/2*-13 UNC)		

NOTE : BOLT TORQUE TO BE LIMITED TO 3 FT LBS # OPTIONAL / SPECIAL FEATURE - OMIT IF NOT REQUIRED

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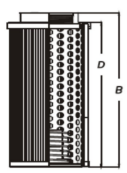
### **Chapter 7.13 SUCTION STRAINER:**

## SUCTION STRAINER - S C 3

- REUSABLE SS 100 MESH / 149 MICRON STD.
- ALUMINIUM DIE CAST NUT
- STEEL CAP / SUPPORT TUBE
- CONTINUOUS EPOXY BOND
- MAX. WORKING TEMP. 80° C.
- SUITABLE FOR HYDRAULIC / MINERAL OIL



A	/ F	_
	$\sim$	]
Na		$\Lambda$
100	Y	ッ
	$\tilde{c}$	



MODEL NO	FLOW	THR	EAD 7E		LENGTH		NUT	SCREEN AREA	WT
MODEL NO	LPM	A	CODE	B	D	C	A/F	(SQ. CMS)	KGS
SC3-002	8	1/4	02	90	77	46	24	187	0.10
SC3-003	12	3/8	03	90	77	46	24	187	0.10
SC3-005	20	1/2	04	105	92	46	30	226	0.10
SC3-007	28	3/4	06	109	94	64	35	406	0.20
SC3-010	40	1	08	139	124	64	46	542	0.20
SC3-015	60	1-1/4	10	139	125	86	51	929	0.30
SC3-020	80	1-1/2	12	168	154	86	60	1161	0.35
SC3-030	120	1-1/2	12	200	186	86	60	1393	0.40
SC3-040	160	2	16	235	220	100	70	1806	0.55
SC3-050	200	2	16	260	245	100	70	2032	0.60
SC3-075	300	2-1/2	20	211	186	150	90	2787	0.85
SC3-100	400	3	24	272	247	150	100	3677	1.00
SC3-150	600	3	24	345	320	150	100	4838	1.25

#### MODEL CODE : ASSEMBLY

SC3	-015		-**		-**	- * *
SERIES	SIZE	PORT THDS. CODE SIZE	PORT THDS. CONNECTION	MICRONS. OPTIONAL #	FEATURE. SPECIAL 1	FEATURE. SPECIAL 2
		REFER TABLE OMIT IF STD	B-BSPP - STD	149-SS 100MESH- STD	R B 3 - 3 PSI BYPASS Optional	
			N-NPT - OPTIONAL	125/100/74/63 - Microns OPTIONAL		

OMIT IF STANDARAD

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CONSULT FACTORY, FOR OPTIONAL / SPECIAL FEATURE

DIMENSIONS IN MM FOR REFERENCE ONLY

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USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

### **Chapter 7.14 PROXIMITY SENSOR:**

Cylindrical Proximity Sensor E2K-X, Make: - OMRON, General purpose Threaded capacitive Sensor.

- Product Line up with M12, M18, and M30 Models.
- Fixed sensing distance requires no sensitivity adjustment.

# Ordering information Sensors

				Model	
Appearance Sensing of		Sensing distance	Output configuration	Operation mode	
		215 0 K		NO	NC
Unshielded		DC 3-wire, NPN	E2K-X4ME1 2M	E2K-X4ME2 2M	
	4 mm	AC 2-wire	E2K-X4MY1 2M	E2K-X4MY2 2M	
	140		DC 3-wire, NPN	E2K-X8ME1 2M	E2K-X8ME2 2M
	8 mm	AC 2-wire	E2K-X8MY1 2M	E2K-X8MY2 2M	
	1400		DC 3-wire, NPN	E2K-X15ME1 2M	E2K-X15ME2 2M
M30	15 mm	AC 2-wire	E2K-X15MY1 2M	E2K-X15MY2 2M	

### Sensing Objects

The maximum sensing distance will decrease if the sensing object is a non-grounded metal object or dielectric object.

- Sensing Object Material the E2K-X can detect almost any type of object. The sensing distance of the E2K-X, however, will vary with the electrical characteristics of the object, such as the conductance and inductance of the object, and the water content and capacity of the object. The maximum sensing distance of the E2K-X will be obtained if the object is made of grounded metal.
- There are objects that cannot be detected indirectly. Therefore, be sure to test the E2K-X in a trial operation with the objects before using the E2K-X in actual applications.

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### USER/ Maintenance Manual Of Computerized Diesel Fuel Injection Pump Test Rig

## Ratings and specifications

Item	Model	E2K-X4ME□, E2K-X4MY□	E2K-X8ME□, E2K-X8MY□	E2K-X15ME□, E2K-X15MY□	
Sensing	distance	4mm ±10%	8 mm ±10%	15 mm ±10%	
Set distance *1 0 to 2.8 mm 0 to 5.6 mm		0 to 5.6 mm	0 to 10 mm		
Different	tial travel	4% to 20% of sensing distance			
Detectab	ble object	Conductors and dielectrics			
Standard	d sensing object	Grounded metal plate: 50 × 50 ×	: 1 mm		
Respons	se frequency	E Models: 100 Hz, Y Models: 10 Hz			
	upply voltage*2 ng voltage range)	E Models: 12 to 24 VDC (10 to 3 Y Models: 100 to 220 VAC (90 to			
Current	consumption	E Models: 15 mA max.			
Leakage	current	Y Models: 2.2 mA max. (Refer to	page 4.)		
Control	Load current	E Models: 200 mA max.*2, Y Mo	odels: 10 to 200 mA		
output	Residual voltage	E Models: 1 V max. (Load curren	nt: 200 mA, Cable length: 2 m), Y Mod	els: Refer to Engineering Data on page 4	
Indicator	rs	E Models: Detection indicator (re	ed), Y Models: Operation indicator (rec	i)	
Operatio (with ser approact	nsing object	E1/Y1 Models: NO E2/Y2 Models: NC Refer to the	e timing charts under I/O Circuit Diagr	ams on page 4 for details.	
Protectio	on circuits	E Models: Reverse polarity prote	ection, Surge suppressor, Y Models: S	urge suppressor	
Ambient range	temperature	Operating/Storage: -25 to 70°C (with no icing or condensation) Operating/Storage: -10 (with no icing or condensation)		Operating/Storage: -10 to 55°C (with no icing or condensation)	
Ambient	humidity range	Operating/Storage: 35% to 95%	(with no condensation)		
Tempera	ature influence	±20% max. of sensing distance a	at 23°C in the operating temperature r	ange	
Voltage i	influence		distance at rated voltage at rated volta distance at rated voltage at rated volta		
Insulatio	on resistance	50 MΩ min. (at 500 VDC) betwee	en current-carrying parts and case		
Dielectri	c strength		for 1 min between current-carrying pa for 1 min between current-carrying pa		
Vibration	n resistance	Destruction: 10 to 55 Hz, 1.5-mn	n double amplitude for 2 hours each in	X, Y, and Z directions	
Shock re	esistance	Destruction: 500 m/s <sup>2</sup> 3 times ea	ch in X, Y, and Z directions		
Degree o	of protection	IP66 (IEC), in-house standards:	oil-resistant		
Connect	ion method	Pre-wired Models (Standard cab	le length: 2 m)	10 M	
Weight (	packed state)	Approx. 65 g	Approx. 145 g	Approx. 205 g	
June 19	Case	Heat registant APC			
Materi- als	Sensing surface	e Heat-resistant ABS			
	Clamping nuts	Polyacetal			
Accesso	ories	Instruction manual			

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**Chapter 7.15Timing Chain:** 

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