

NEOMETRIX

Chemical Cleaning Bay

About-

CHEMICAL CLEANING BAY is developed in an existing shop of size 150 feet x 60 feet for Carrying out cleaning of pipes and fittings made of MS, SS, Copper, Cupro Nickel (Cu-ni), Titanium and Aluminum alloys of ships, submarines, dredgers & other marine vessels under refit & Construction.



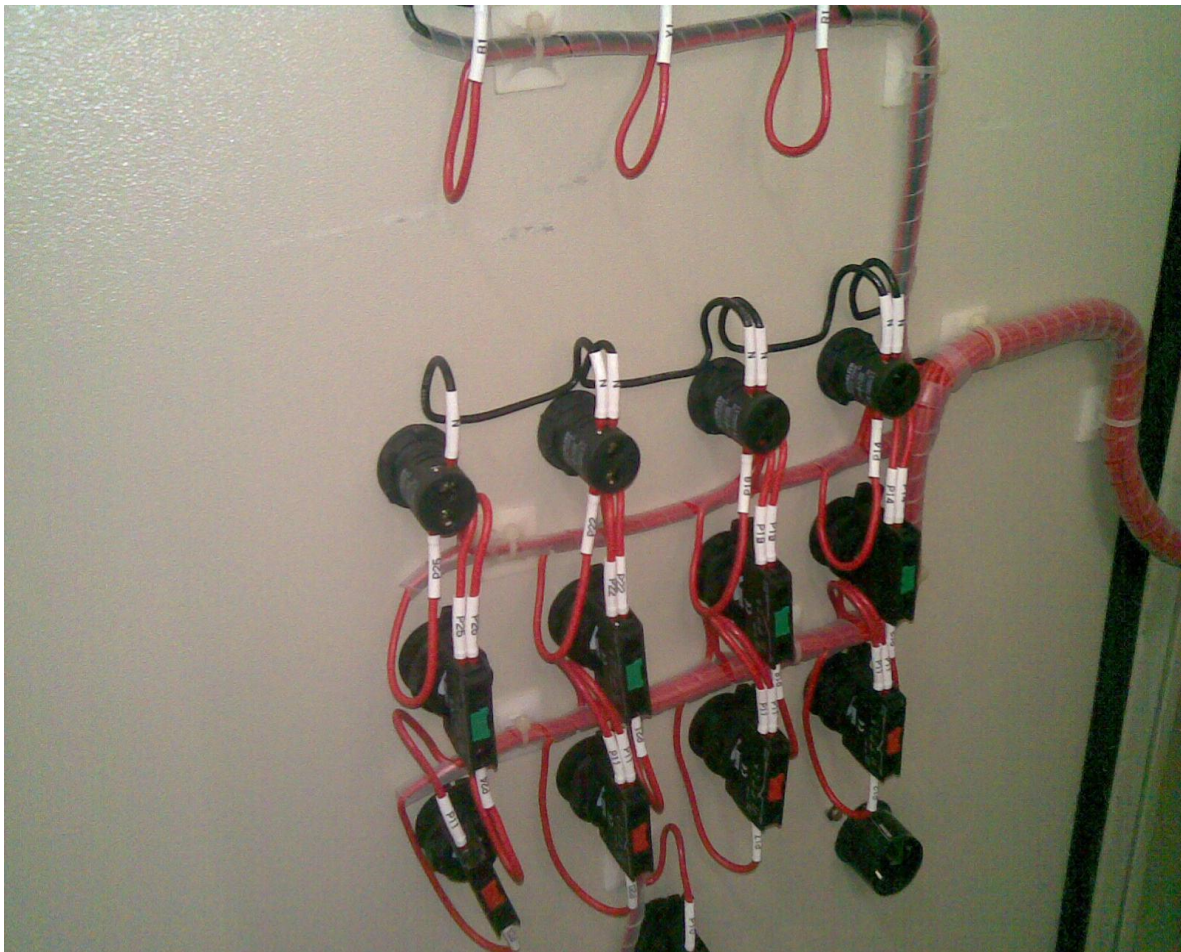
Neometrix Engineering Private Limited

E-148, Sector-63, Noida India 201301

Email – contact@neometrixgroup.com, Contact No.- +91-0120-4500800, 7777-876-876

Technical Specification-

- Hot Water Generator - Heat Out Put-6,00,000Kcal/hr,ON/OFF Type
- Make up Pump - Electrical Connected Load-1.1kW
- Circulation Pump - Electrical Connected Load-5.5kW,Flow-25m³/hr at 40mlc,
- Scrubber Tower - Construction-In PP-FRP construction.5mm
- Compressor - Elgi make air compressor of 25HPwith FAD 81.36 cfm
- Drier - Regenerative Air drier of 100 CFM



NEOMETRIX

Application-

- Railway
- Navy
- Army
- Airforce



Neometrix Engineering Private Limited

E-148, Sector-63, Noida India 201301

Email – contact@neometrixgroup.com, Contact No.- +91-0120-4500800, 7777-876-876

NEOMETRIX

Key Features-

- Shot blasting chamber and shot blaster, with dust extraction system, is used for cleaning of devices, Pipes and other metallic units to remove oxide scale, rust and old paints etc.
- Fabricated from 3.15 mm thick MS sheet in welded and folded construction to give requisite strength and rigidity.
- Fabricated from 3.15 mm thick MS sheet in welded and folded construction to give requisite strength and rigidity.
- Hinge type door will be provided at the R.H. side of the cabinet. The door is properly sealed to ensure that dust does not escape and locking provision will be provided. Door Size:2000 mm [W] x 4500 mm [H].



Neometrix Engineering Private Limited

E-148, Sector-63, Noida India 201301

Email – contact@neometrixgroup.com, Contact No.- +91-0120-4500800, 7777-876-876