CREATIVE ENGINEERS



www.malharpumps.com

MINING INDUSTRIES

MP" SERIES HORIZONTAL SELF PRIMING CUM CENTRIFUGAL NON CLOG PUMP

APPLICATION : Pumping Muddy Water, Sewage, Solid And In Swimming Pool , Flood Drainage , Dewatering Basements, Trenches, And Construction Sites. Effluent Plants. Transfer Of Clean Or Dirty Neutral, Acid Or Alkali Liquids Containing Sand, Mud Or Solids In Suspension; Clean Or Dirty Low Viscosity Petroleum Product Or Solvents; Milk Of Lime, Caustic Soda; Washing, Cooling, Circulation; Smoke Scrubbing; Emergency Duty. Cement Industries , Water Treatment Plants

PRESSURE : UP TO 45 M

CAPACITY : UP TO 175 LPS

MATERIAL OF CONSTRUCTION : - CI / SS / BRONZE



"ACH" SERIES BACK PULLOUT PUMPS (SLURRY APPLICATION)

APPLICATION: • "ACH" Type pumps are used in Chemical & Petrochemicals Industry, Food Industry, Dyeing , Sugar Industry, Paper & Pulp Industry, Fertilizer Units & Etc.
• Handling of all types of Liquids , Acids , Alkalis , Dyes , Hydrocarbons , Corrosive Slurines (Solids Up to 15 mm) , Green , Black Liquor , Pulp (Consistency up to 2%) & Etc.

PRESSURE : UP TO 24 KG/CM

CAPACITY · UP TO 600 M/HR

HEAD : UP TO 180 MTRS (590 FEET)

FLOATING PUMP

SPECIFICATION : FLOATING PUMP OF 3" SIZE, 3"X3" ENGINE DRIVEN PUMP SET INQUIRY, Intel Diameter (mm)-50(3") and Outlet Diameter (mm)-50(3"), Total head (m)-28 mt (mote on request), Suction head (m)-8 maximum, Capacity-900 (tr/)min or motr, Floating dock details : Made from PP material / Wooden etc.



APPLICATION : • Hydraulic Acid at all Concentrations, Dilute Sulphuric Acid • Pigment Slurries, Lime Slurry / Milk of Lime • Phosphoric Acid Solutions, Paper Stock • Industrial effluents, Ore Slurries, Acidic Slurries • Abrasive Slurries, Sea Water

HEAD : UP TO 20 MTRS

CAPACITY : UP TO 40 M/HR









CREATIVE ENGINEERS

PLOT NO. C-1/4317, 4U ROAD, B/H TECHNO, PHASE-4 VATVA G.I.D.C., AHMEDABAD - 382445, GUJARAT, INDIA

Mobile No. : 90540 25939 E-mail : info@sspumpsindia.com E-mail : malharpump@gmail.com Website : www.sspumpsindia.com