CREATIVE ENGINEERS



www.malharpumps.com

"SHP" SERIES

APPLICATION

SELF PRIMING MULTISTAGE PUMP

- Irrigation Sprinkler installations water works / fire fighting mining
- Fuel pumping Handling volatile liquid wash down applications
- Hydraulic press / circuits Transfer & circulation hot & cold water
- Boiler feed pumps Condensate pumps

FEATURES

- Vertically split suction, intermediate and discharge casings clamped together by external tie bolt and sealed with gaskets
- Grease lubricated Antifriction Bearings designed to meet the requirements mounted on one or both side.
- Pump uses soft graphite lubricated asbestos. Special design of stuffing boxes with mechanical seals are available
- The suction and discharge nozzles are top vertical.
- The flanges are oval flange around flange as required by the design
- The round flanges when provided correspond to international standards
- The direction of rotation is clockwise as viewed from the driving end
- For suction more then 4 mlc the capacity reduces pump must be filled with liquid before they are started for the first time.



Sizes : 1" to 2.1/2"
Capacity : 550 LPM
Head : 280 mlc Max
Temperature : 100°C Max ,

more available on request

• Suction Lift : 8 mlc Max

SHP-OF SPECIFICATION

Sizes : 1" to 2.1/2"
 Sizes : 1" to 2.1/2"
 Capacity : 550 LPM
 Head : 280 mlc Max

• **Temperature** : 100°C Max , more

available on request

Shaft sleeve : SS - 410Suction Lift : 8 mlc Max

CMS SPECIFICATION

Sizes : 1" to 2.1/2"
 Sizes : 3" to 5"
 Capacity : 2500 LPM
 Head : 80 mlc Max
 Suction Lift: 8 mlc Max







