



BOILER FEED PUMP

(SELF PRIMING MULTI STAGE, HIGH PRESSURE/ HIGH HEAD PUMPS)

A **Boiler Feed Pumps** are a specific type of pump used to pump feed water into a steam boiler. The water might be crisply provided or returning condensate delivered because of the buildup of the steam created by the evaporator.

Self Priming Multi Stage Pumps are even sort having stage the together with suction and release sections by poles impeller is of pass on throwing and smooth complete high effectiveness substantial obligation metal roller able to convey push stack on either heading Grease greased up bearing for longer life suction is closer to coupling and release at flip side.



Application

- Transfer of liquid containing vapor air or gas.
- Boiler feed, marine, refrigeration, fuel oil.
- Power plant
- High pressure testing
- Hilly area village
- Sprinkles irrigation
- Industrial clear water
- Condensate water transfer.
- Water supply to multi storied buildings

Operating Data

<i>Capacity:</i>	<i>up to 22 m3/hr</i>
<i>Head:</i>	<i>up to 288 mtr.</i>
<i>Discharge Size:</i>	<i>25 mm to 50 mm</i>
<i>Temperature:</i>	<i>up to 105° c</i>
<i>Suction:</i>	<i>Lift up to 7 mtr.</i>
<i>Speed:</i>	<i>up to 1500 rpm</i>
<i>Pressure:</i>	<i>up to 28.8 kg/cm²</i>
<i>M.O.C:</i>	<i>CI, Bronze, steel etc...</i>