

RAJ PUMPS Simply the Best



The Pumps are primarily designed to handle water and are suitable for handling water in water supply systems for domestic and industrial use.

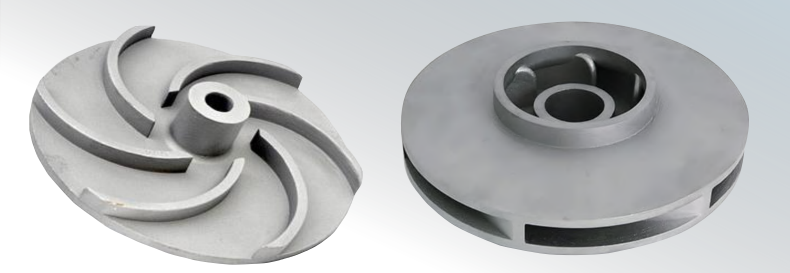
Single Stage pumping units of compact design with back pullout feature with Suction & Discharge Flange arranged in-line opposite one another for direct installation in the pipeline. Motor and Pump are close coupled by rigid coupling. The complete rotating portion can be removed without disconnecting the pump casing from the connecting pipe line.

IMPELLER DESIGN

Open or Closed

We offer great flexibility of application in terms of delivered flow rate and discharge head.

Closed impellers are designed for the transfer of clean fluids. Pumps equipped with closed impellers make for high discharge heads and good yields. Open impellers are especially suited to the transfer of loaded fluids. Pumps equipped with open impellers make for lower discharge heads and higher flow rates than pumps of the same type fitted with closed impellers. Their yield is lower, owing to the clearance between impeller and casing.

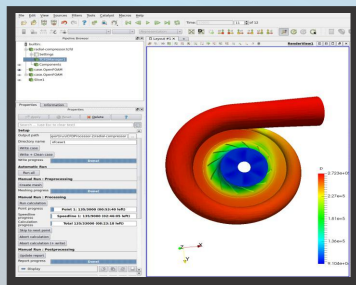




Design & Development Step

Raj Pumps design department is euipped with various 3D Softwares for designing new Pumps, checking performances & the mechanical stresses.



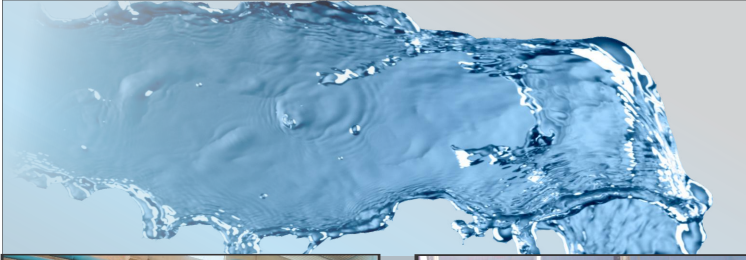


Production

Our state-of-the-art Production facility is equipped with CNC's, VMC's & other automatic machines to machine all cast components very precisely.

MOTOR OPTION

Standard Pumps are fitted with Motor adaptor suitable for mounting Vertical Flange Mounting V-1 frame Motor, Special motor adaptor can be provided to suite other specification.

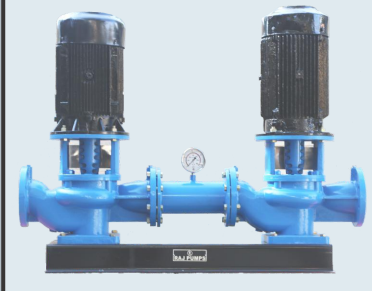












HIGH PRESSURE VERTICAL IN-LINE COMBO PUMPS.
PRESSURE: 18 BAR
FLOW: 500M³/Hr



RAJ PUMPS Simply the Best

9, HEAVY INDUSTRIAL AREA, JODHPUR - 342003 (INDIA)

Ph.: +91-291-2741461,2740937,9024507877

E-mail: sales@rajpumps.com / rajpumpsindia@gmail.com