



**HARLAND
ENGINEERING**

Pumps | Acoustics | Design

END SUCTION CENTRIFUGAL PUMPS



We offer a range on single stage end suction pumps that can conform to the ISO2858. We also have centrifugal pumps available to the DIN standard or pressed 304 SS or 316 SS.

End suction centrifugal pumps are inexpensive, reliable and capable of high flow rates, and therein lies their immense appeal to people involved in industry, agriculture and irrigation, building, turf irrigation, water supply and water transfer.

Bareshaft or close coupled pumps fitted with IP55 motors are ideally suited to pumping large volumes of water at high pressures, and can be customised to meet user specifications. For mechanical services we can offer motors to MEPS standards.

The pumps can be offered with baseplates ensuring ease of installation, operation and maintenance. The large sealed-for-life bearings enable safe high speed operation for long periods of time.

Because of the 'back-pull-out' design, the complete rotating element -including the impeller - can be dismantled from the drive end without removing the volute or casing from the pipework.

- > ISO2858 standard
- > Pressed 304 & 316 SS options
- > Back pull out design for ease of maintenance
- > Bareshaft or Close coupled