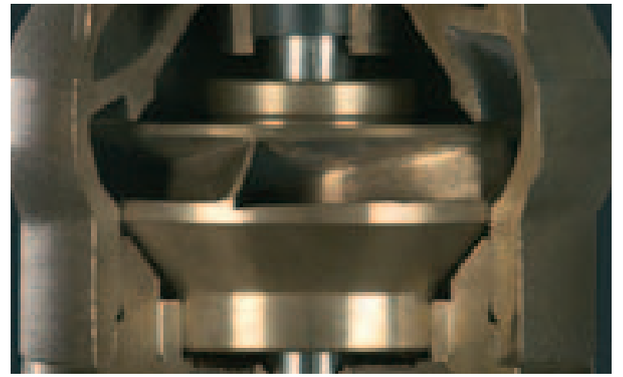
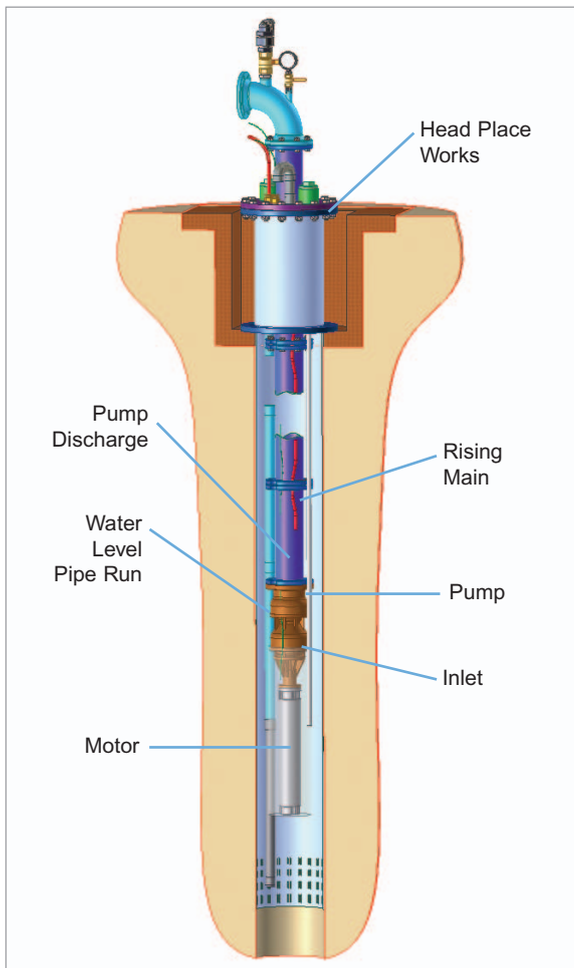


# SUMO SUBMERSIBLE BOREHOLE PUMPS

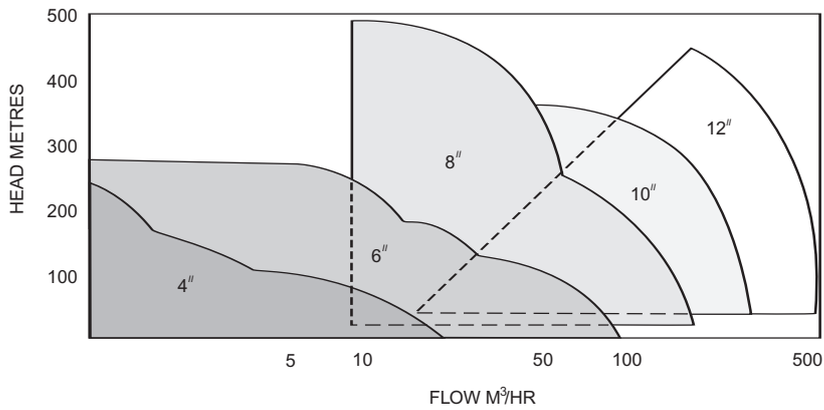


## High Efficiency coupled with Direct Interchangeability

- High efficiency submersible pumpsets utilising proven Hayward Tyler hydraulics
- Directly equivalent to existing Hayward Tyler Sumo range of borehole units
- Utilised extensively for borehole water extraction
- Employed on boosting duties throughout the water industry
- Low maintenance and long operational life
- Excellent, robust build quality
- Fixed or variable speed options

[www.haywardtyler.com](http://www.haywardtyler.com)

# SUMO SUBMERSIBLE BOREHOLE PUMPS



**Hayward Tyler Sumo Water Pumps for Borehole, Booster and Seawater applications - 4,6,8,10 and 12 inch.**

## Background

Hayward Tyler's Services Division offers on-site service, workshop overhaul, part manufacture and unit reconstruction, installation, commissioning and project management of pumps for the water, power, process and hydrocarbon industries.

## Reliability

In-house engineering personnel ensure material combinations and designs are best suited to each customer's needs.

## Experience

With over 100 years experience in providing submersible pumping solutions to a variety of industries, Hayward Tyler are able to offer project management of small schemes for electrical and mechanical services.

## Design and Technical Support

Our specialist pump design team can provide 3D modelling, product enhancement, and upgrades, all overseen by our strict quality control procedures. The Sumo design offers proven hydraulics, high efficiency and excellent reliability.

## Development

Extensive research and development allows Hayward Tyler to apply the very latest material developments to our range of submersible pumps.

## Support

The UK market is serviced from the main resource centres. Mobile field engineers cover the whole of the UK with fully equipped mobile workshops. Our service is available 24 hours a day, every day.

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- Borehole investigation analysis
- Test pumping
- Headgear structure and civil works
- Power and ICA electrical integration
- Flow metering
- Pump installation and removal
- Full overhaul facilities
- Submersible pumpset test loop up to 16" discharge diameter
- Cable jointing
- Borehole pump commissioning



## Applications

- Water extraction
- Horizontal booster
- De-watering
- Drainage
- Irrigation



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pushing the boundaries of motor technology