



HIGH-PRESSURE MULTISTAGE CENTRIFUGAL PUMPS

TECHNOJET MHSERIES HIGH-PRESSURE MULTISTAGE CENTRIFUGAL PUMPS

Technojet multistage pumps are the best pumping solution on the market, able to overcome the difficult conditions encountered in mines. High-pressure applications, immediate delivery and customized designs make this pump the ultimate standard for the mining industry.

OTHER APPLICATIONS

- Water distribution systems
- Irrigation
- Pressure booster for water networks
- Boiler water recirculation

CHARACTERISTICS

- Head pressure up to 2300 feet (1000 PSI)
- Flow capacity up to 3000 gpm
- Designed to handle abrasive and corrosive liquids with up to 5% solids
- Rotating speeds: 1800 RPM & 3600 RPM

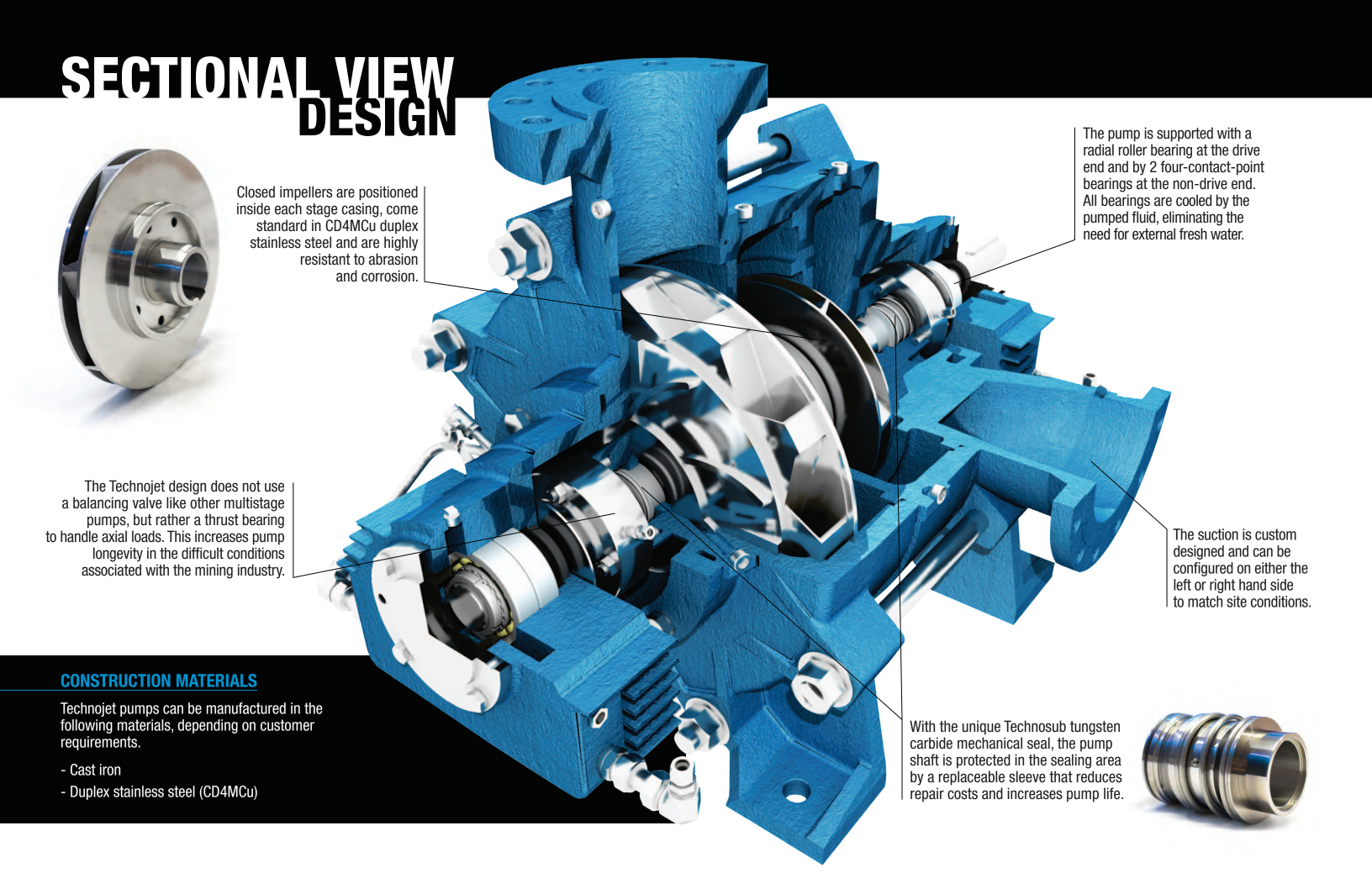
#1 CHOICE FOR HIGH-PRESSURE DEWATERING!



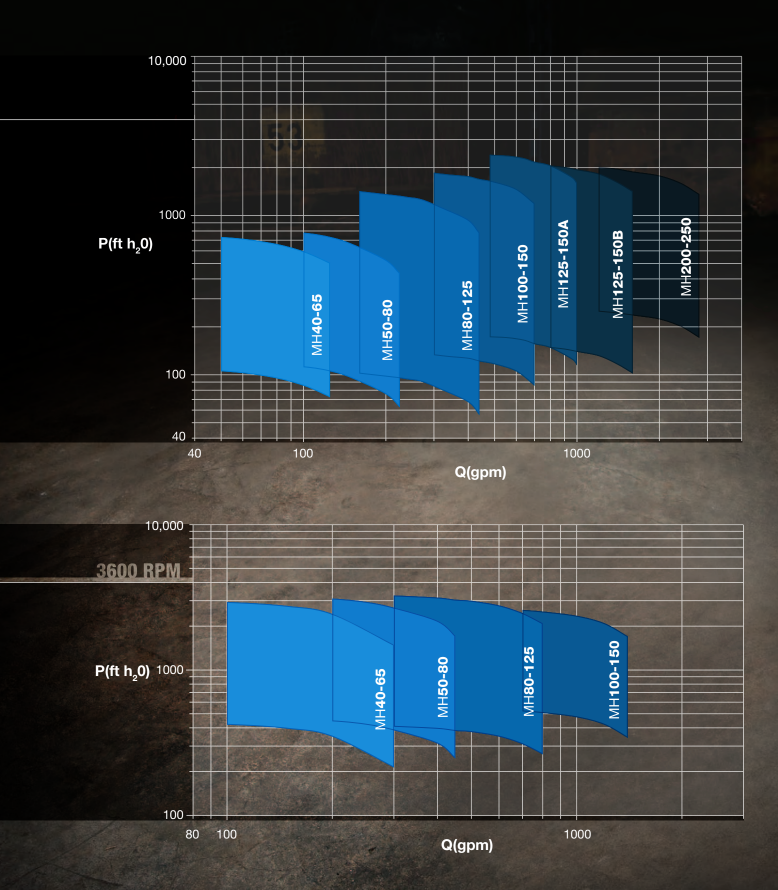


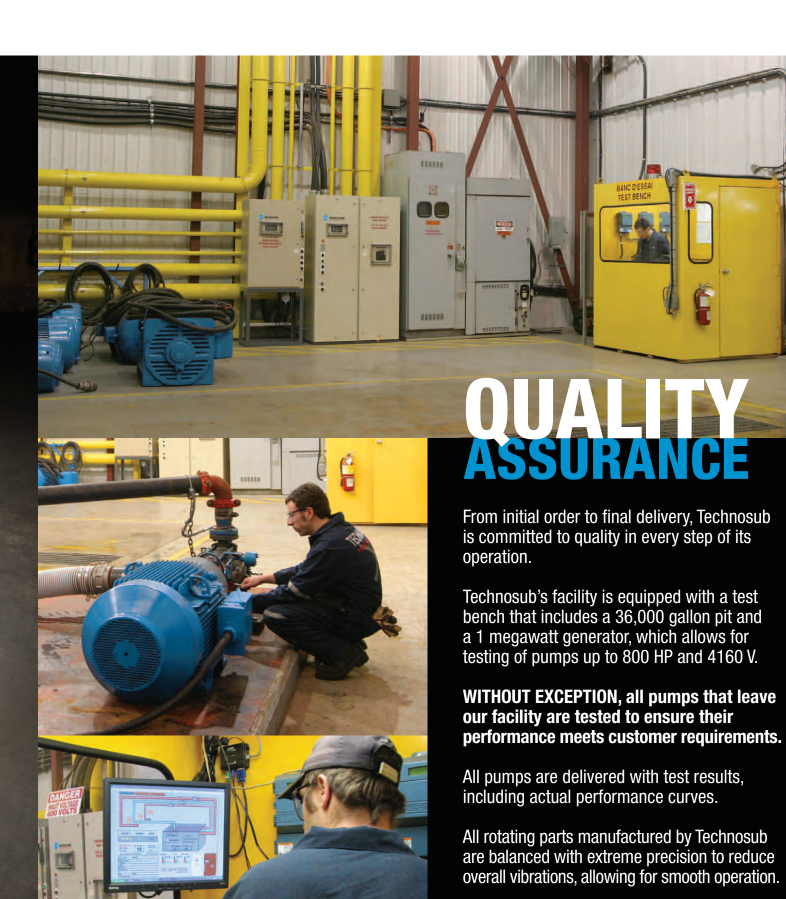
Technojet MH pump driven by **ELECTRIC MOTOR** or **DIESEL ENGINE** standardized with a flexible coupling.

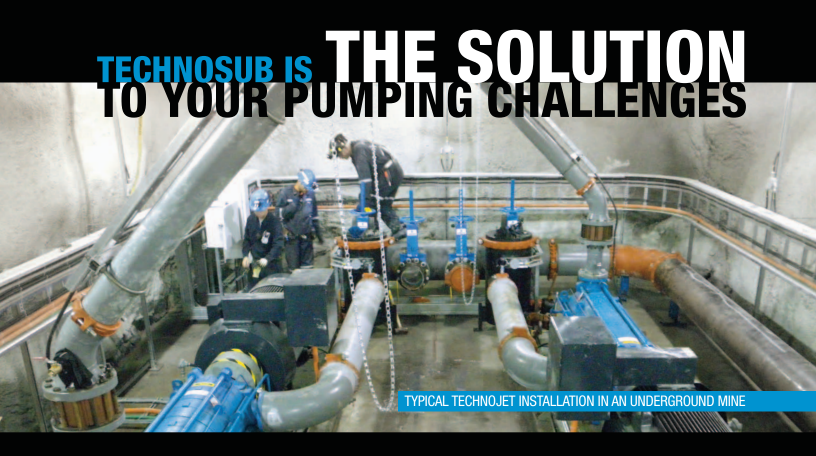




PERFORMANCE DAYA GURVES







Technosub service goes beyond providing pumping solutions. Our engineers and technical representatives are always available to solve pumping challenges, at every stage of the process, anywhere, any time.

IN ADDITION TO THE TECHNOJET PUMPS, OUR TEAM CAN SUPPLY

- General arrangement drawings
- On-site assistance, solution engineering & commissioning
- Detailed drawings
- Sump designs
- Piping calculations
- Valve selection
- Control panel selection/programming
- Operating sequences
- Protection against water hammer & cavitation
- Installation methods and foundation designs





