



Immersed CTOL

Immersed pumps are all-purpose pumps. They are used where there is lack of spare, poor inflow conditions, critical liquids, and where dry installed pumps are disallowed. Immersed pumps have a modular design for different impeller types and pressure ranges.

Typical applications are pretreatment plants for surface treatment in which hot aggressive liquids are circulated.

Advantages

■ High Process Reliability

- no shaft sealing
- no leakage outwards
- torque-flow impeller optional

■ Easy Installation

- space saving design
- modular construction for customized solutions

■ Application

- operating pressure up to 16 bar
- temperature -25 °C to + 90 °C
- viscosity up to 115 mm²/s
- special executions for other operating conditions





surface technology
process pump
Industry
cleaning systems
special solutions
plant engineering
filtration



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Characteristics

