Immersible Vertical Centrifugal Pumps

GRUNDFOS MTR/MTC/MTA

The Grundfos MTR, MTC and MTA pumps are vertical multi and single stage centrifugal pumps designed for pumping of cooling lubricants for machine tools, condensate transfer and similar applications. All models are designed to be mounted on top of tanks with the pump stack immerged in the pumped liquid.

The MTR and MTA pumps consist of two separate main components: the motor and the pump unit. The MTC pump is close coupled and the motor and pump end cannot be separated.

Key Features and Benefits

**MTR Models**
- Heavy-duty, multistage pumps that offer a unique hydraulic design and an unequalled performance range
- Cartridge shaft seal and a universal flange system enables rapid replacement and ensures reliability
- Special priming screw in allows for liquid levels down to 1 inch (25 mm) and protects against dry running

**MTC Models**
- Multistage pumps designed for applications that require high performance and compactness
- The motor and pump form an integral, compact unit consisting of only a few components
- Standard models can be customized to suit individual requirements according to specifications

**MTA Models**
- Singlestage, compact pumps designed especially for filtering systems in the machine tool industry
- Efficiently transports liquid containing chips, fibers and abrasive particles on to the filtering unit
- Maintenance-free construction does not contain shaft seals or other wear parts
- Available in 9 different flow variants, offered with a choice of bottom suction or suction from the top of the volute

**APPLICATIONS**
- Lathes
- Milling machines
- Boring machines
- Drilling machines
- Machining centers
- Grinding machines
- Filtering systems
- Swarf conveyors
- Spark machine tools
- Industrial washing machines
- Cooling units
MTR/MTC/MTA Technical Data

**MTR/MTC Information**
- Flow, Q: max. 450 gpm (102 m³/h)
- Head, H: max. 970 ft. (296 m.)
- Liquid temp.: -4°F to +194°F (-20°C to 90°C )
- Working press. max. 362 psi (25 bar)

**MTA Information**
- Flow, Q: max. 108 gpm (28.5 m³/h)
- Head, H: max. 62 ft. (19 m.)
- Liquid temp.: 32°F to 140°F (0°C to 60°C)