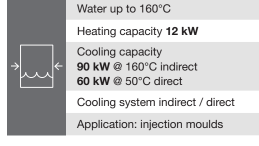


TT-137 B/BP

Pressurised water temperature control unit

Device with wide temperature range and high functionality

- with external measurement
- with two-stage cooling system
- with mould drainage





Functions

- Self-optimizing temperature controller with temperature display
 1/10 °C steps
- Display in °C or °F and I/min or gal/min
- Digital flow display and monitoring
- Automatic temperature control
- Switchover for temperature control on the mould
- Heating switchable in stages
- Display of system and flow pressure
- Automatic water filling
- Automatic mould drainage with compressed air
- Automatic air venting
- Pressure relief
- Leakstopper device operation in pressure and vacuum mode

Construction

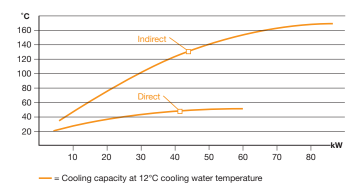
- Proven pump with mechanical seal or magnetic coupling
- With two cooling systems: indirect and direct cooling
- Limescale free heat exchanger
- Corrosion resistant device for a long service life
- · All parts in contact with water are made of stainless steel or bronze
- Unit on castors

Safety features

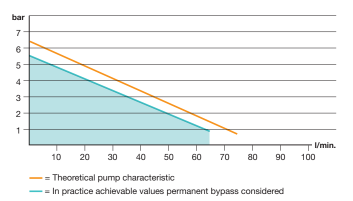
- Level control for dry run protection
- Electronic temperature limitation and monitoring in the controller
- Mechanical safety thermostats
- Visual and acoustic fault indications
- Integrated circuit breakers
- Main switch, transformer and motor protection switch



Cooling capacity



Pump capacity



Technical data

| Product attribute | Unit. | TT-137 B/BP |
|--------------------------------------|-------|--|
| Temperature range | °C | Up to 160°C with water |
| Temperature control | | Self-optimizing, electronic microprocessor controller MP-888 with digital display of the set and actual value. Automatic temperature monitoring. |
| Flow control | | Electronically, with digital display and automatic control of the minimum flow. |
| Heating capacity | kW | 12 kW |
| Switchable in stages | | 6/6 |
| Cooling capacity | | |
| Indirect | | Approx. 90 kW at 160°C – see diagram |
| Direct | | Approx. 60 kW at 50°C – see diagram |
| Pump capacity | | |
| Motor | kW | 1,8 kW |
| Pressure mode | | Max. 6,5 bar / max. 75 l/min. – see diagram |
| Vacuum mode | | Vacuum max. 8 mH ₂ O |
| Model | | Sealless magnetic drive |
| Pressure increasing pump | | Yes |
| Temperature measurement at the mould | | Yes |
| Pressure relief | | Yes |
| Leakstopper and mould drainage | | With compressed air |
| Filling | | Automatic |
| Connections | | |
| Medium | | ¾" BSP female thread |
| Cooling water | | |
| Inlet | | With water filter %" BSP female thread |
| Outlet | | %" BSP male thread |
| Compressed air | | 1/4" BSP female thread |
| Dimensions (L×W×H) | mm | 870×360×915 mm, incl. castors |
| Weight | kg | Approx. 120 kg empty |
| Colour | | Silvergrey RAL 7001 |