Technical Standard Specification



Series: ATT K-160-18

maximum external volume: 2 ltr

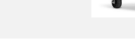
Medium: Water up to 160 ℃

max. system 8 bar + max. pump pressure

pressure:

Functional equipment hydraulic

- Temperature control unit with heating circuit and cooling circuit, for connection to valve stations, for quick commutation between hot circuit and cold circuit
- Temperature-controlled supply of water from process
- Level controlling with automatic level regulation
- Dirt trap in cooling water supply and in return line of circulating system
- Separate automatic filling with dirt trap
- Flow metering according to principle of pressure difference in both circuits
- Monitoring of surface of heating rods by temperature sensor
- System pressure with pressure booster, connection for compressed air required: 6 to 8 bar
- Booster pump type SAP 4 for refilling
- Corrosion resistant components (VA, MS)
- Unit on rollers and ready for connection



Functional equipment electrical

- SPS controller with touch screen
- Heating with Incolloy stainless steel tubular heaters
- Heating control by solid-state-relay
- Control cabinet IP54 fan-ventilated
- Electrical wiring to series terminal strips
- Potential-free input for signal for commutation cold/hot (front door)
- Potential-free contact for collective alarm on 3-pin plug (front door)

Hot circuit

Optional equipment

- System EcoTemp for intermittent operation
- Connection for ext. temp. sensor PT100 or type J/K
- Remote touch screen with 15 m cable

Heating capacity	18 kW	3 kW
Cooling capacity	23 kW	50 kW
- at 80°C temperature to process	plate heat exchanger	plate heat exchanger
15 °C cooling water temperature3 bar cooling water diff. pressure	with solenoid valve	with solenoid valve
Pump	CY 4281 (magnetic-coupled)	Y 4081
Output rate (max.)	60 ltr/min	60 ltr/min
D ()	0.01	0.001

Output rate (max.) 60 ltr/min 60 ltr/min
Pressure (max.) 6.0 bar 6.03 bar
Motor capacity 1.0 kW 0.75 kW
Construction type peripheral pump peripheral pump

Dimensions/weight/colours

Dimensions L/W/H: 845 mm x 623 mm x 765 mm

(w/o connections)

Weight: approx. 130 kg

Colour: case: RAL 7035 light grey

front door: RAL 7016 anthracite grey

Connections

Cold circuit

Circulating medium AD 22-L (DIN EN ISO 8434-1)

Separate filling hose nipple 14 mm
Cooling water hose nipple 14 mm
Compressed air hose nipple 14 mm

Accessories 4 pieces corrugated metal hose NW 20, length 3 m, connection precision pipe AD 22-L (part No. 20975)

1 piece compressed air hose R 3/8, 4 m (part No. 03644)

- Subject to technical changes; latest update: April 25th, 2016; changed by F.Spork -

This unit complies with the European Directives. Other directives and standards are met only if they listed in the order confirmation. This technical specification represents the standard equipment. For non-standard specifications upon customer's request see quotations or O/Cs. In case of contradictory information the quotation or O/C applies.