Technical Specification



Unit type: Easitemp 6/95

Medium:

General equipment:

by contactor

- Corrosion resistant components (stainless stell, brass)

- Unit mounted on rolls, two pieces steerable with break

- Additional temperature fuse for safe heating switch-off

Water up to 95°C

max. external volume:

50 ltr at 95°C

Equipment hydraulic:

- Cooling and filling controlled by solenoid valve
- Automatic from cooling water or manual filling (at filling nozzle/option)
- Level monitoring by magnet float-switch
- Dirt trap in from process line of circulating system and cooling water inlet
- Pump reversing for leak-stop operation
- Manual mould draining via leak-stop operation and venting by tap at backside of unit
- Filling time monitoring and aquatimer
- Cool down mode (temperature adjustable)
- Adjustable temperature alarm
- Options: filling nozzle, interface cable, mechanical flow metering

Equipment electrical:

- Controller SBCmini, with relay for collective alarm 230V switchable, on the back of controller on terminal
- Heating control by SSR
- Control cabinet IP54
- Interface 20mA TTY; pinning Arburg
- Cekon plug 16A

Unit capacity

	Capacity	Set-up	Connection cooling water		
heating capac.:	6 kW	Stain. Steel heating rod made of Incoloy			
cooling capac.:	45 kW	Stainless steel plate heat exchanger	socket G3/8" IG		
Performance data at 80°C flow and 15°C cooling water temperature and a pressure difference between cooling water inlet and outlet of 3 bar.					

Pump

	1401
Output rate (max)	40 ltr/min
Pressure (max)	3,8 bar
Motor capacity	0,5 kW
Construction	Submersible pump / peripheral wheel

T401

Dimensions / weight / colours

Dimension L/W/H		515 mm x 240 mm x 480 mm (w/o conne.)		
	Weight	approx. 30 kg		
	Colour	Case:	RAL 7035 lightgrey	
		Front door:	RAL 5015 sky-blue	

Connections

Circulating medium Cooling water int. thread G1/2" int. threat G3/8"

- Technical changes reserved; latest update: 18.08.2020; changed by F.Spork -

This unit complies to the European Directives. Other directives and standards are only fulfilled if they are listed in the order confirmation. This technical specification reflects the standard equipment; customer requests deviating from the standard will be indicated in offers or order confirmations.