

Water temperature controller (90°C)

This line of temperature controllers has been designed to operate up to a maximum temperature of 90°C and for running also in vacuum mode.

The compact design of the temperature controllers Microbox grants a reduced footprint.

Each unit is equipped with two rear wheels for easy moving.

Indirect cooling with large surface finned coil provides for a high cooling capacity.

They are available in two models:

- TBX with 6 kW heating capacity
- TBX with 8 kW heating capacity



Microbox

Advantages

- Simple and competitive
- Capability of running continuously in vacuum mode thanks to the reversible pump
- High resistance to corrosion thanks to the main components in non-ferrous materials
- Reduced footprint and height
- High temperature accuracy thanks to double PID control

Main features

- Low specific heat heating elements in stainless steel Double PID control instrument
- Open tank in stainless steel
- Indirect cooling through a high efficiency heat exchanger
- Automatic water filling system by means of solenoid Y-strainer valve and level sensor
- Magnetic level sensor

- Safety thermostat
- 3-Phases power supply
- 24V auxiliary circuits
- Rear wheels for easy handling







Technical Data of the TBX series



		TBX		
Model			6	8
Power supply voltage and frequency			400V±10%/3/50Hz	
Cooling zones	N°		1	1
Heating capacity	kW		6	8
Cooling capacity (TCU)	kW		30	30
Cooling medium			Water	Water
Cooling system			Indirect	Indirect
Max set point temperature		°C	80	80
Control valve	Туре		On/off	On/off
	Туре		Peripheral	Peripheral
	Quantity		1	1
	kW		0.5	0.5
Process pump	min	17.	2.0	2.0
	max	l/min	55.0	55.0
	max	h	3.4	3.4
	min	bar	0.2	0.2
Tank	Material		Stainless steel	Stainless steel
	Volume	L	6.5	6.5
Process water connections	Туре		BSP	BSP
	In/out		3/4"	3/4"
Cooling water connections	Туре		BSP	BSP
	In/out		1/2	1/2
Unit Full Load Ampere (FLA)	Α		11	14
Protection level			IP22	IP22
Net weight	kg		30	30
Operating weight (**)	kg		36.5	36.5

(**) Not considering the water in pipes and in exchangers

- Available supply voltage: 400V±10%/3/50Hz; 460V±10%/3/60Hz; 380V±10%/3/60Hz
- Pumps not rated for more than 35% glycol
- Altitude limit: 2,000 m a.s.l.
- Max water working pressure: 8 bar
- Not suitable for DI water (due to ferrous components)







60Hz

Technical Data of the TBX series

	ТВХ		
	8		
Power supply voltage and frequency	460V±10%/3/60Hz		
Cooling zones	N°		1
Heating capacity	kW		8
Cooling capacity (TCU)	kW	,	30
Cooling medium			Water
Cooling system			Indirect
Max set point temperature		°C	80
Control valve	Туре		On/off
	Тур	e	Peripheral
	Quant	1	
	kW	0.5	
Process pump	min	I/min	2.0
	max	yııııı	55.0
	max	bar	3.4
	min	Dai	0.2
Tank	Material	ial	Stainless steel
Idik	Volume	L	6.5
Process water connections	Тур	BSP	
Flocess water connections	In/ou	3/4"	
Cooling water connections	Тур	BSP	
Cooling water connections	In/o	1/2	
Jnit Full Load Ampere (FLA)	A		11
Protection level			IP22
Net weight	kg		30
Operating weight (**)	kg		36.5

(*) Heating capacity with 380Volt = 7,2kW

(**) Not considering the water in pipes and in exchangers

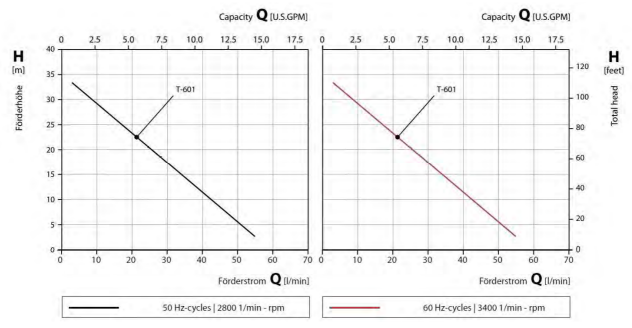
- Available supply voltage: 400V±10%/3/50Hz; 460V±10%/3/60Hz; 380V±10%/3/60Hz
- Pumps not rated for more than 35% glycol
- Altitude limit: 2,000 m a.s.l.
- Max water working pressure: 8 bar
- Not suitable for DI water (due to ferrous components)







Pump performance



Dimensional tecnica data

ТВХ						
Model		6	8			
А	mm	200	200			
В	mm	530	530			
С	mm	527	527			





Order Code

