

ESCY

25
years of
excellence



Temperature Engineered

A Thermolab Group Company
www.escyequipments.com

1. Heating Circulators

Basic (BC) & Prime (PS | PB) Series

ESCY Heating circulators are suitable for both internal & external temperature control applications. Depending on the required temperature, rate of heating, and desired features, one can select from various models. Smaller objects can be inserted directly into the bath at the same time.

- High quality stainless steel bath tanks with bath lids and drain tap.
- Microprocessor based PID Controller with Dual LED Display.
- Models for internal and external circulation applications.
- Integrated pump connection with nozzles.
- Compact and space saving.
- Easy operation.



Standard Specification for all models:

- Temperature stability $\pm 0.03^{\circ}\text{C}$

Model	Temperature Range ($^{\circ}\text{C}$)	Bath Volume (L)	Heater Capacity (kW)	Pump Pressure (mbar)	Pump Flow Rate Max (lpm)	No. of Set Points	Low Liquid Level Alarm	Over Temp Cut Off	Variable Speed Control	RS485 Comm	External Temperature Control	Ramp & Soak
H05BC0510A	RT+5 to 100	5	1	300	10	1	X	X	X	X	X	X
H09BC0510A	RT+5 to 100	9	2	300	10	1	X	X	X	X	X	X
H13BC0510A	RT+5 to 100	13	2	300	10	1	X	X	X	X	X	X
H20BC0510A	RT+5 to 100	20	2	300	10	1	X	X	X	X	X	X
H05PS0510A	RT+5 to 100	5	1	300	10	4	●	●	X	○	○	○
H09PS0510A	RT+5 to 100	9	2	300	10	4	●	●	X	○	○	○
H13PS0510A	RT+5 to 100	13	2	300	10	4	●	●	X	○	○	○
H20PS0510A	RT+5 to 100	20	2	300	10	4	●	●	X	○	○	○
H05PB0520A	RT+5 to 200	5	3	700	16	4	●	●	●	○	○	○
H09PB0520A	RT+5 to 200	9	3	700	16	4	●	●	●	○	○	○
H13PB0520A	RT+5 to 200	13	3	700	16	4	●	●	●	○	○	○
H20PB0520A	RT+5 to 200	20	3	700	16	4	●	●	●	○	○	○
H28PB0520A	RT+5 to 200	28	3	700	16	4	●	●	●	○	○	○

● = Standard

○ = Optional

X = Not Available

1.1 ESCY MAX SERIES HEATING CIRCULATORS



The ESCY Max series heating circulators (MX models) are equipped with all the features of the PB models. Additionally, they feature multiple data logging options, TFT Colour display (Touchscreen) & Software.

1.1 Heating Circulators

Max Series (MX)

- TFT coloured display with Touchscreen, multiple set points & advance safety features viz Low liquid level audio visual alarm, over temp cut off.
- Optional features are Multiple Ramp and Soak, External Temperature control & RS485 communication port.
- High quality stainless steel bath tanks with bath lids and drain tap.
- Models for internal and external circulation applications.
- Compact, space saving & easy operation.
- Selectable Display resolution of 0.1, 0.01.
- Integrated pump connection with nozzles.
- Powerful pump with variable speed.



RS485
Communication
Port



USB
Connection
Port



RS232
Interface
Connection



Alarm
Alert



Cell Phone
Alert



Data
Logging



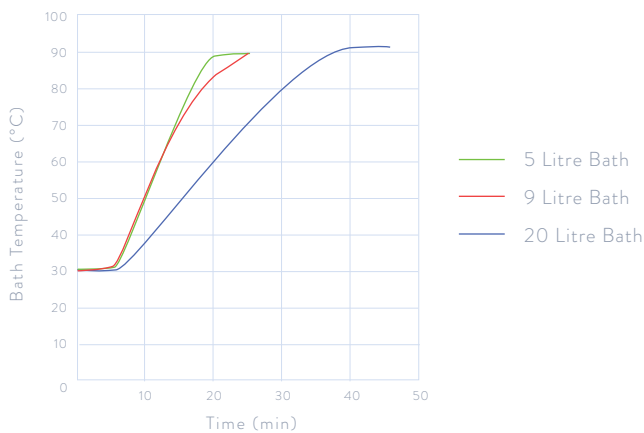
Email
Alert



TFT
Display

Heating Curve

Bath Liquid: Ethanol



Standard Specification for all models:

- Temperature stability: $\pm 0.01^{\circ}\text{C}$
- Pump pressure (mbar): 700
- Pump Flow rate Max (lpm): 16.
- No. of Set Points: 4.
- Low liquid level alarm.
- Over Temp Cut off.
- Variable speed control.



Model	Temperature Range (°C)	Bath Volume (L)	Heater Capacity (kW)
H05MX0520A	RT+5 to 200	5	2
H09MX0520A	RT+5 to 200	9	2
H13MX0520A	RT+5 to 200	13	3
H20MX0520A	RT+5 to 200	20	3
H28MX0520A	RT+5 to 200	28	3.5