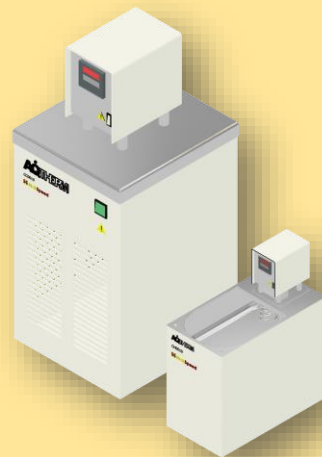


Are you looking for reliable state-of-the-art flow chemistry solutions?

AQTHERM

Utility Circulator Series



Our AQTHERM series of utility circulators is innovatively designed for maintaining isothermal conditions for continuous flow reactors

*Optimized to work with
MakSpeed INTENSEFLO reactors*

*Suitable for endothermic as well
as highly exothermic reactions*

*Maintain isothermal condition to
achieve best reaction efficiency*

*Customized designs for lab
and pilot as per requirement*

Specifications:

CC0010 Refrigerated Circulator

- Temperature Range: - 40 to 100° C
- Display Resolution: 0.1° C
- Temperature Stability: +/-0.1° C
- Bath Volume: 9 litres
- Cooling Capacity @20° C: 600 watt
- Pump Pressure: 500 mbar
- Supply: 230 V / 50 Hz / 1 phase

CH0010 Heating Circulator

- Temperature Range : RT +10 to 200°C
- Display Resolution: 0.1° C
- Temperature Stability: +/-0.1° C
- Bath Volume: 5 litres
- Pump Pressure: 500 mbar (max) Temp.
- Supply voltage: 230 V / 50 Hz / 1 phase

Contact Us:

E-mail: contact@makspeedtech.com

Tel: 020 2682 0319