

www.makspeedtech.com

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





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: <u>contact@makspeedtech.com</u> Tel: 020 2682 0319

Faster...Cleaner...Efficient

