



USE

To isolate application from house water supply,

reduces possibility of contamination and allows

To monitor the performance of a chiller some

applications or when chiller and application are

For applications that require temperatures

For applications that require temperatures

Communication and software pack to allow

For applications that require deionised

water in the recirculating loop

When used with deionised water

monitoring and logging of chiller performance

Fast and clean method of changing out a chiller

improved temperature control

distance from the application

sited at different levels

above 35°C up to 70°C

below 4°C but above -15°C

Where 3 Phase Supply Preferred

To prevent siphoning in high pressure

CAT NO DESCRIPTION

option

Heater pack

Low flow alarm

In-line deioniser

Quick release self

and fittings

Installation Kit

sealing connectors pack

Stainless Steel pump

RS 232 / 485

3 Phase

Water cooled

Remote alarm pack

Non return / solenoid

Low temperature pack

SA00006

SA00001

SA00008

SA00002

SA00003

SA00007

SA00010

SA00011

SA00013

SA00016

SA00018

SA00017

• 4.5 kW Cooling Capacity (@17°C set point)

- Versatile design, allowing for many standard and non standard options
- Totally reliable workhorse

Chiller Specification

Dimensions L x W x H 775 x 510 x 850 mm 4500 watts Cooling capacity (water @ 17°C) Digital temperature display Dual readouts standard (set point and indicated temperature) Temperature adjustable 1°C increments Temperature stability +/- 0.1°C +4° to +35°C Temperature range Extended temperature range - Optional -30° to +80°C Temperature alarm - Standard off-set +/- 10°C Adjustable High / Low

Low fluid level alarm

Microprocessor 3 term PID temperature controller.

Easy front panel programming, with auto tune, fuzzy logic, for state-of-the art control

accuracy.

System volume

Pressure control system

Compatible fluids Fluid connections

Emergency Off (EMO) Tool-less access

Noise level

Weight (approximated - Varies with options)

Wheels for mobility

Power requirements

Warranty

7 litres Standard fitment internal - user adjustable

between 20 and 150psi

Hexid fluids / water / propylene glycol BSP Threaded Male 3/4", Female 1/2", 3/8"

and 1/2" barbs also supplied

Via main circuit breaker (MCB)

No

73 dB(A) @ 1 metre

125kg

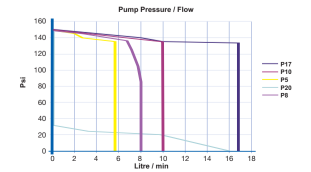
Standard (2 locking)

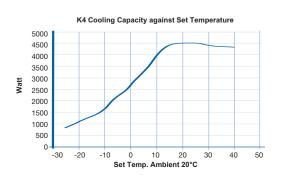
13 Amps 230VAC 1ph 50/60 Hz

2 years

Pump Options K4 Chiller - Other pumps can be specified if required.

PUMP	ТҮРЕ	FLOW L/MIN	MAX PRESSURE PSI / BAR	MATERIAL
P5	Positive displacement impellor	5	150 (10)	Brass or Stainless Steel (304)
P10	Positive displacement impellor	10	150 (10)	Brass or Stainless Steel (304)
P17	Positive displacement impellor	17	150 (10)	Brass or Stainless Steel (304)
P8	Magnetically coupled rotary vane	8	150 (10)	Stainless Steel (304)
P20	Multistage centrifugal	0-20	26 (1.8)	PPS







K4 - Compact, High Capacity 4.5 kW Chiller

Cool Support

- Unrivaled 3 year warranty support available
- 24 hour swap out support service available
- UK factory, European and regional US service support centres

Cool Savings

- Lowest Cost of ownership Fastest Pay-back
 - 100% water savings
 - No sewage-waste costs
 - Ultimate equipment Up-time
 - Power efficient

Cool Solutions

- Smallest foot-print per kW
- State-of-the-art Dual-display microprocessor PID controller (set-point + actual) +/-0.1°C
- Ultra-low vibration series
- Whisper-Quiet series
- Widest choice of options
- Build to ISO 9002 CE Standards

'Outstanding re-circulating chiller performance, reliability and support'



Coolitity



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.