

MegaCold 32A Cryochiller

Megatech has been involved in the vacuum industry for over 40 years. We have supplied equipment and offered service and support during this time gaining much experience and knowledge along the way. We offer a complete solution to your water vapour pumping needs. Our experienced team of sales and service engineers are always available to offer advice.

Megatech provide worldwide sales and support for the MegaCold series. Our facilities are in the UK and mainland Europe. We have designated service partners around the world to meet rapid service call-out requirements.

The MegaCold is available in single or dual cooling circuit models. Dual circuits enables the cooling of two cryosurfaces (two cryocoils, coil and baffle or two baffles) which can be cooled and defrosted separately.



32A

<u>A: 750</u> mm

B: 950 mm

C: 1650 mm

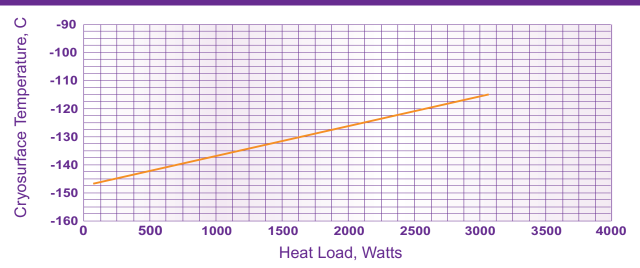
W: 480kg

Specifications

MODEL	MegaCold 32A		MegaCold 32AX***
Power Requirements	380-460v, 50/60Hz*		
Maximum Power (KW)		14.1	
Electric Current (A)		24	
Theoretical max pumping speed (I/s)		238,400	
Conservative Pump Speed (I/s)		160,000	
Maximum Cooling Capacity (w)		3200	
Cryocoil Tube Length (M)	32		16****
Cryocoil Surface m ²	1.6		0.8
Pre-Cooling Time (Min)		25	
Cooling Time (Min)		≤4	
Defrost Time (Min)		≤3	
Return Cooled (Min)		≤5	
Cooling	Water Cooled, 18-30°C, 2-4 bar		
Cooling water flow (I/min)**		42	
Refrigerant	Environmental mixed refrigerant		
Control Systems	PLC + Touch screen interface		

^{*}Other voltages available upon request.

Average Temperature (A) and Cryosurface Temperature vs. Heat Load (B) - 50 Hz



^{**}Flow rate required will vary based on temperature.

^{***}Dual cooling circuit.

^{****}Per cooling circuit.