

MARATHON[®] CP-16 CRYOPUMP



The versatile Marathon[®] CP-16 Cryopump was specifically designed to meet the needs of large vacuum applications. Its innovative design assures that users achieve the highest performance possible, while keeping it competitively priced.

Depending upon the users electrical requirements, the CP-16 can be driven by either the HC-8E4 or F-70 compressor. Each compressor is specifically designed for helium service and offers a unique 30,000-hour service interval.

Additionally, the optional Marathon Cryopump Controller (MCC) enables fully automatic operation of the cryopump using commands from a host computer using standard cryopump protocol. The result is greatly reduced downtime between production cycles, improved process times and better

overall efficiency of the user's process. Most importantly, by utilizing the MCC system, users can achieve rapid "cold-to-cold" times.

The CP-16's compact and robust design fits easily onto new and existing systems. The ability to service the CP-16 "in-situ" saves the user maintenance costs and downtime, and does not require removing a large cryopump or breaking chamber vacuum for return or replacement. The result is maximum uptime and minimum cost of ownership. Like all SHI Cryogenics Group products, it is supported by a worldwide sales and support network.

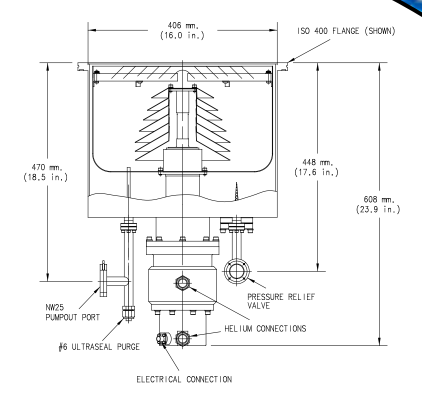
Features

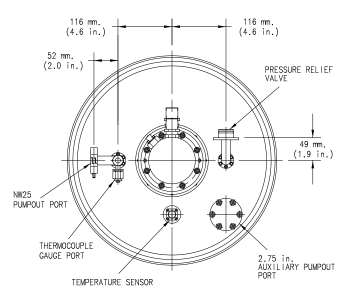
- Patented, pneumatically-driven cold head with limited moving parts for reliable operation and on-site, "in-situ" maintenance
- High capacity for longer operation
- High crossover pressure and pumping speeds for faster pumpdowns
- Drop-in replacement for existing systems
- Option for fully automatic operation and fast regeneration (i.e. superior "cold-to cold" time)

Specifications

Pumping Speeds:	Air Water	4,800 L/sec 17,300 L/sec	Crossover Rating:	500 torr-liters
	Argon Hydrogen	4,100 L/sec 12,000 L/sec	Cooldown:	135 minutes
	, ,		Inlet Flange:	CVC 10 inch, ISO 400 mm
Throughput:	Argon	11.4 torr-liters/sec		
		(900 sccm)	Weight:	50 kg (110 lbs.)
Capacity:	Argon Hydrogen	5,500 standard liters 50 standard liters		







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