Specifications Water-Cooled

Instrumentation Front display high pressure gauge

Front display low pressure gauge

Front display hour meter

Interlock Functions Compressor over!temperature sensor

Helium under! pressure sensor

Status Lights: Front display POWER ON

Front display RUN

Front display OVERTEMPERATURE

Compressor Scroll type for Helium service

Sealed motor

Oil lubricated and cooled

Operating Noise Level 62-65 db at 10 ft.

Power Switching Integral magnetic contactor

Electrical Access Top Panel

Coolant Water 1.5 gpm at 77°F

Weight 275 lbs.

Dimensions 26" H x 19" W x 24" D

Casters Included



Services

Helium gas charge/vent valve with ½" Aeroquip fitting Oil charge/drain valve with ¼" Aeroquip Module interconnections with VCO O-ring face-seal fittings Removable panels (sides, top, front)
Top electrical access panel

Electrical Power Requirement

5.5 kW, 208/240 V, 3 phase, 50/60 Hz, 16 amps 5.5 kW, 440/480 V, 3 phase, 50/60 Hz, 8 amps

Heat Exchange

5.5 kW, 208/240 V, 3 phase, 50/60 Hz, 16 amps 5.5 kW, 440/480 V, 3 phase, 50/60 Hz, 8 amps

Remote Operation

208V1 phase standard 110V1 phase optional 24V DC optional

Static Helium	Ambient Temperature	Ambient Storage
Pressure	Operating Range	Temperature
210 ± 5 psig	50°F to 100°F	Above 40°F
at 70°F (21°C)	(10°C to 38°C)	(4.44°C)

Coolant in 1/4" NPT MALE

Coolant out 1/4" NPT MALE

Main power cable 10 ft. (3m) pigtail

Remote start/stop connector 8 pin twist lock

Expander power connector 4 pin twist lock

Helium out

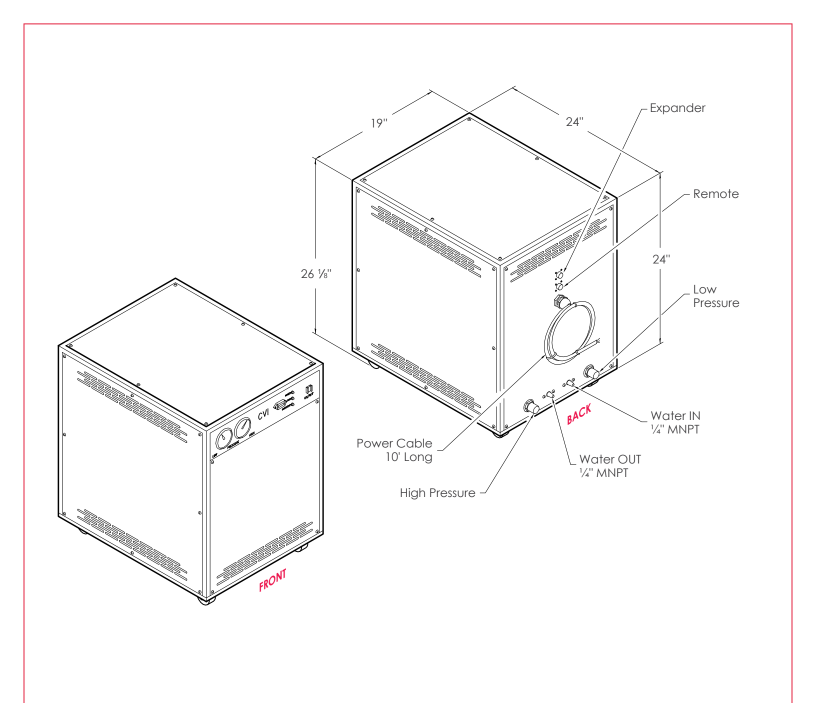
½" Aeroquip self-sealing fitting

Helium in

½" Aeroquip self-sealing fitting



Compressor



CBST 6.0

Water-Cooled Scroll Compressor

