# Cryocooler

# GVE Model CGR511

#### Features

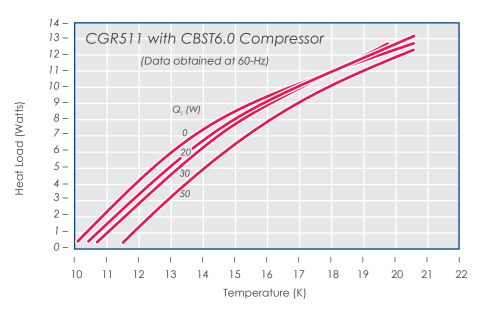
- 15,000-hour recommended maintenance interval
- Only six moving parts in the coldhead
- Fully field serviceable no special tools required for disassembly
- Operation on 50- and 60-Hz power
- 18-month limited warranty

### **Specifications**

Refrigeration Capacity w/CBST6.0 Compressor	60 Watts at 77K – First Stage 12 Watts at 20K – Second Stage (Values are not simultaneous refrigeration	
Operating Range	11K - 300K	
Temperature Stability without Load	±0.5K	
Frequency of Operation	72 cpm (1.20 Hz)	
<b>Operating Orientation</b>	Any	
Cooler Weight	38 lbs (17.2 kg)	

(Performance data based on 60-Hz operation)

### Two-Stage Refrigeration Performance



(Second stage refrigeration capacity as a function of first stage heat load)



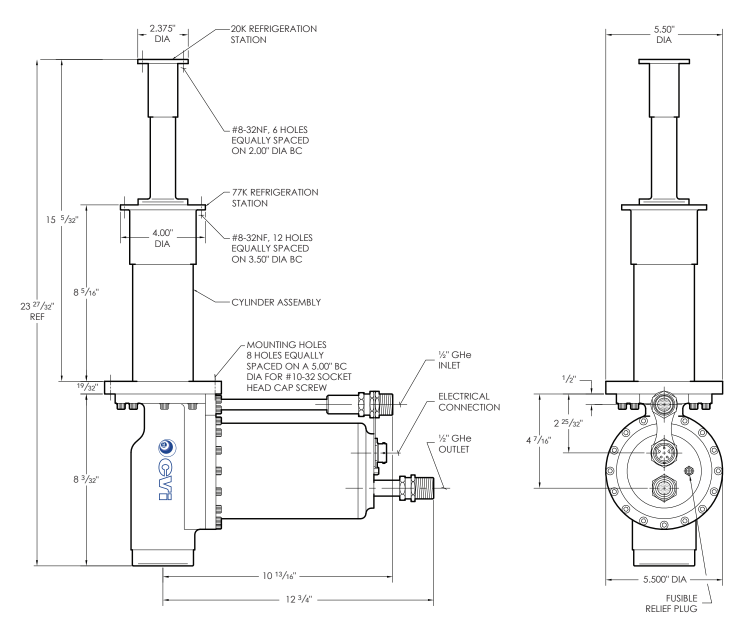
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#### Interfaces

System Flange	OD	BC	Bolt Holes	Material	
	5.50"	5.0"	8 equally spaced @ $^{13}\!/_{\!64}\!''$	304 Stainless	
Recommended O-Ring groove placement on user system flange: 4.281"/4.231" ID × 0.083"/0.088" WD × 0.054"/0.050" DP					
Cold Flange	OD	BC	Bolt Holes	Material	
First Stage	4.00"	3.50"	12 equally spaced for #8-32NF	OFE Copper	
Second Stage	2.375" sq.	2.00"	6 equally spaced @ $^{13}\!/_{\!64}\!''$	OFE Copper	
Allow 4.031" hole in system flange for refrigeration station insertion					



CGR511 Two-Stage

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