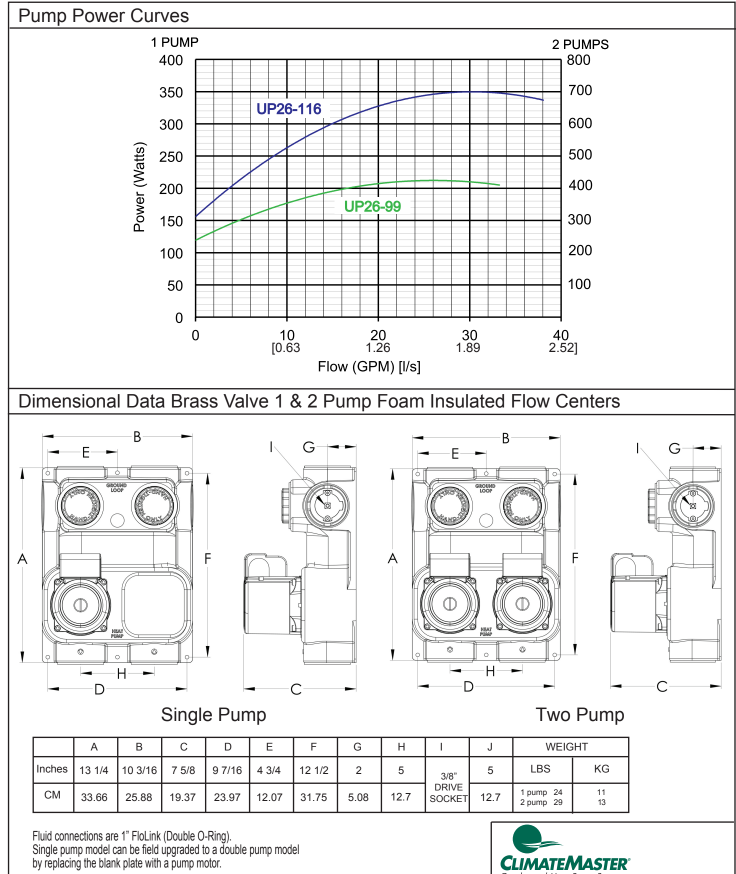
| CLIMATEMASTER [®] Geothermal Heat Pump Systems | | | | Submittal Data 1 & 2 Pump Flow Centers / Brass Valves Models: AFCG1B1, AFCG2B1, AFCG1B2, and AFCG2B2 | | | |
|---|--------------------------------------|--------------------------------|--|---|-------------------|---|--|
| | | | | | | | |
| | | | | Contractor: | | | |
| | | | | Engineer: | | | |
| | | | | Order Number: | | | |
| | | | | Additional Information: | | | |
| Technical Data | | | | | | | |
| Cabinet: High Insulation: CFC- Valves: 1" Fu | t Polystyr oolyuretha 3-Way, 4 | rene ane foam I-Positior | r UP26-116 m on flushing and isolation/service valve, seals, stainless steel retaining ring | | | Max. Fluid Temperature: 140°F [60°C] Min. Fluid Temperature: 20°F [-7°C] Max. Operating Pressure: 145 psig [10 Bar] Min. Operating Pressure: 1.3 psig [0.1 Bar] Max. Ambient Air Temp: 104°F [40°C] | |
| Electrical Data | | | | | | | Approved Antifreeze |
| Motor: 208-230V, 60 Hz, single phase, 2-pole, UL and CSA approved, internal thermal overload protection, insulation class F | | | | | | | Propylene Glycol Ethanol Methanol |
| Model / Pump(s) | Nom. HP | Volts | Amps* | Watts* | Capacitor | Pump Housing (Volute) | Mounting |
| AFCG1B1 / UP26-99 (1 pump) AFCG2B1 / UP26-99 (2 pumps) | 1/6 | 208-230V 60 Hz 1ph | 1.07 | 245 | 2.5 µf/380V | Cast Iron | Flow center can be installed in both |
| AFCG1B2 / UP26-116 (1 pump) AFCG2B2 / UP26-116 (2 pumps) | 1/0 | 208-230V 60Hz 1ph | 1.8 | 377 | 2.5 µf/380V | Cast Iron | horizontal and vertical lines. |
| *At 230V Data is maximum per pump | | | | | | Flow center must be installed with the pump's motor shaft horizontal. | |
| | | | | | | Do not install flow center with the pump's motor shaft vertical. | |
| Pump Performa | | UP26- | P26-11(| | | 2 PUMPS 80 70 60 50 40 30 20 10 | The terminal box should be located in one of the following orientations: Flow Center should be mounted indoors only. Flow Center should be mounted indoors only. CENTERESTER: Geothermal Heat Pump Systems 7300 S.W. 44th Street |
| 0 | 10 [0.63 | | 20 1.26 | | 30 1.89 | 40 2.52] | Oklahoma City, OK 73179 Phone: 405-745-6000 |



CLIMAI EIVIASIEK Geothermal Heat Pump Systems 7300 S.W. 44th Street Oklahoma City, OK 73179 Phone: 405-745-6000 Fax: 405-745-6058 www.climatemaster.com | cmdealernet.com