SYSTEM FEEDER





DMF300

- A Simple, user-friendly digital control
- A Adjustable pressure set point between 0-45psi
- Digital control has an alarm contact output and LED warning indicator
- ⚠ Tilted 4" easy-fill access located at the front of the tank
- 17 USG reservoir tank stores suitable replacement fluid to automatically maintain system pressure
- Translucent reservoir tank with molded-in fluid gauge provides leak detection
- Minimizes flood damage if there is a system leak by having a limited amount of make-up fluid.
- Fluid drained for service is easily pumped back into the system
- A UL listed power supply plugs into any standard 115 VAC outlet

Axiom System Feeders are designed to simplify the process of maintaining the cold static fluid pressure in closed-loop heating and cooling systems. Having a reservoir of suitable make-up fluid eliminates the need for backflow prevention and helps solve many of the associated problems when using domestic water as a make-up fluid.







(877)651-1815









12.00 in.

[305mm]

DMF300 HYDRONIC SYSTEM FEEDER TECHNICAL INFORMATION

½" FNPT SYSTEM CONNECTION **DIMENSIONS:** AXIOM Height 36 in (see the diagram) **WEIGHT:** 8.16 kg 18 lbs (Empty) **PUMP ELECTRICAL:** Rated 50 watts UL listed AC/DC power supply adapter 100-240 VAC/50-60 Hz/1 to 24 VDC 36.2 in. [918mm] **PUMP PERFORMANCE:** 29.25 IN. 3.78 l/m (1.0 gpm) @ free flow 743 MM Self-priming up to 1.2 m (4 feet) **CLEARANCES:** Depth -- 12.0 in (305 mm) Right/Left - 0 in (0mm) * Provided that side screws on lid are removed upon installation Clearances -- Top -- 3" (75mm) Discharge 1/2 "FNPT

SPECIFICATION:

Hydronic system feeder shall be AXIOM INDUSTRIES LTD. Model DMF300. System shall include 64 litre (17 U.S. gallon) storage/mixing tank with molded-in liquid level gauge, 100 mm (4") fill/access opening and cover; pump suction hose with inlet strainer; pressure pump with fuse protection; low fluid level pump cut-out float switch; manual diverter valve for purging air and agitating contents of storage tank; digital pressure switch adjustable from 0 kPa (0 psig) to 310 kPa (45 psig) cut-out pressure; factory cut-out pressure set to 115 kPa (18psig); digital pressure display, visual alarm on low level, low level alarm comes with remote dry contacts (NO or NC). Unit c/w UL listed and fused power supply adapter with LED power indicator light, 100-240VAC/50-60Hz/1 to 24 VDC, supplied loose for field installation.

12.00 in.

[305mm]

Feeder shall be compatible with glycol solutions of up to 50% concentration. Pump shall be capable of running dry without damage. Unit shall be completely assembled.

OPTIONAL ACCESSORIES:

RIA10-1-SAA -- Low level Alarm Panel provides selectable Audible Alarm and additional remote monitoring dry contacts (DMF digital pressure switch c/w NO or NC remote monitoring dry contacts)

LIMITED WARRANTY:

The DMF300 is warranted against defects in materials and workmanship for one year.

Location
Contractor
Sales Agent