

MODEL MF200-S 'SOLAR PAL' MINI SYSTEM FEEDER

Solar systems typically have the collectors mounted high on the structure and may require higher static fill pressures than conventional residential and light commercial projects.

The 'SOLAR PAL' is designed for this application and can provide fill pressure as high as 35 psig. It is compatible with water and most commonly used anti-freeze solutions.

NOTE – the system pressure relief valve must be rated to handle the higher pressure. Do not use the MF200-S in any application with a 30psig relief valve.



FEATURES and BENEFITS

- 22.7 liter (6.0 US gallon) tank for storage and mixing
- Power supply plugs into any standard 115 VAC outlet
- *Diaphragm pump can run dry without damage*
- *No direct connection to potable water supply eliminates need for backflow prevention*
- *Make-up fluid stored in the feeder tank can be pre-treated*
- Diverter valve allows easy purging of air on initial start-up, and manual agitation of solution
- Prevents major floods in the event of system rupture, only the contents of the tank will be pumped into the system
- Provides leak detection dropping fluid level provides immediate notice that the system has developed a leak
- Fluid drained for service can easily be put back into the system
- Fluid level switch shuts the pump off if the storage tank level gets too low
- Auxiliary dry contact included for remote low pressure alarm (alarm optional or by others)

Represented By:

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MF200-S HYDRONIC SYSTEM FEEDER TECHNICAL INFORMATION

WEIGHT - 3.2 kg, 7 lbs.

ELECTRICAL

Fused Power supply adapter 115/60/1 to 24 VDC Rated 50 watts AC LED Power Light

PUMP PERFORMANCE

0.04 l/s (0.7 gpm) @ free flow Self-priming up to 1.2 m (4 feet)

Axiom Mini-Feed 16 in 400 mm 10 in 250 mm 250 mm

Depth - 11.75 in 300 mm Clearances - Right Side and Top - 12 in 305 mm Weight When Full 60 lbs/27 kg. Discharge 1/4" FPT

SPECIFICATION

Hydronic system feeder shall be AXIOM INDUSTRIES LTD. Model MF200-S. System shall include 22.7 litre (6.0 U.S. gallon) storage/mixing tank with molded-in level gauge, 125 mm (5") fill/access opening and cover; pump suction hose with inlet strainer and check valve; 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; pressure switch with snubber and two sets of SPST dry contacts, each individually adjustable from 170 kPa (25 psig) to 240 kPa (35 psig) cut-out pressure; factory cut-out pressure set to 240 kPa (35psig); and liquid filled pressure gauge. Unit to be c/w fused power supply adapter with LED power indicator light, 115/60/1 to 24 VDC 50 watts AC, supplied loose for field installation.

Feeder shall be compatible with glycol solutions of up to 50% concentration. Pump shall be capable of running dry without damage. The second set of contacts in the pressure switch shall be wired to a terminal strip for use as low pressure alarm contacts for remote alarm circuit supplied by others. Unit shall be completely assembled.

ACCESSORIES

☐ RIA10-1-SAA – Low Pressure Alarm Panel of	c/w Remote Monitoring Dry Contacts and Selectable
Audible Alarm	5 7
LIMITED WARRANTY	
The MF200-S is warranted against defects in ma	aterials and workmanship for one year.
Project	Location
Consultant	Contractor
Unit Tag	Sales Agent