



0	N/	ID	Λ
U	IV		4

### **PROJECT**

То	Project
Date submitted	Submitted by
Date of approval	Approved by
Model number	Quantity

# **DIMENSIONS**

MODEL	SIDE AND TOP CLEARANCE		HEIGHT A		WIDTH B		DEPTH C	
	in	mm	in	mm	in	mm	in	mm
GMP4	12	305	13 ½	343	16 ¼	413	7 ½	191

# A CALEFACTIO

# **TECHNICAL CHARACTERISTICS**

MODEL	1	E-UP ACITY	ELECTRICAL PUMP	DISCHARGE	WEIGHT EMPTY		WEIGHT FULL		PRESSURE		
	L	gal.			CONNECTION	kg	lbs	kg	lbs	kPa	psig
GMP4	15	4	24V AC/DC	1 GPM (3.8L/M)	½" FPT	4,4	9,6	19,4	43	0-241	0-35

# **OPTIONS**

### ☐ Audible low level alarm (#GMP4ALARM)

Audible low level alarm to plug on integrated terminal

### ☐ Braided hose (#BH72)

72 inches braided hose to connect GMP to system







TYPICAL SPECIFICATIONS Furnish and install as shown on plans Calefactio's model GMP4 automatic hydronic system feeder. The system shall be compatible with solutions up to 50% glycol. The system shall be factory assembled and complete with: a storage tank with a 127 mm (5 in) opening with cover, a 15 L (4 gal) tank, liquid level gauge, pump suction hose with strainer, pressure pump with check valve, cutout piggyback level float switch, a terminal to instal a low level audible alarm, an integrated wall support, an adjustable PRV for setting up system pressure from 0 to \_\_\_\_\_\_ kPa (0 to \_\_\_\_\_\_ psig) and pressure gauge. The unit shall be waranteed for one (1) year.

Québec (Canada)

**T** 450 951.0818 **F** 450 951.2165

info@calefactio.com

calefactio.com

