

CI	M	0			A A	
21	N	u	LE	G	VI	Р

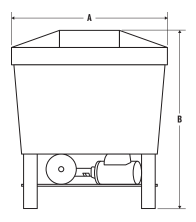
PROJECT

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

DESCRIPTION

The Single GMP unit (GMP) has a mechanical system composed with a pump, a magnetic starter and a low which stops the pump in the event of a low level. Low liquid level sensors are in the tank. The user will be warned by a visible and audible (which can be disabled) alarm.

The GMP unit is mounted on a sturdy steel frame, complete with legs to keep it off the floor. The package includes a pump (120 V/1 ph/60 Hz), one pressure tank, one priming valve, one pressure regulator valve (PRV), a shut-off valve, a pressure gauge and a 50 or 100 gallons polyethylene tank with level indicator. The GMP connection on this unit is ½" (1.27 cm.)



TECHNICAL CHARACTERISTICS

	MAKE-UP CAPACITY		MOTOR		PRESSURE RANGE		SOLUTION CONTAINER		DIMENSION				APPROX. WEIGHT		
MODEL	GPM @ psi	I/m @ kPa	hp	kW	Voltage	psi	kPa	gal.	L	Α		В		lb	le er
										in	cm	in	cm	מו	kg
GMP13050	1.8 @ 70	6.8 @ 482	1/3	0.2	120 V / 1 ph / 60 Hz	10-70	69-482	50	189	28	71	42	107	90	41
GMP13100	1.8 @ 70	6.8 @ 482	1/3	0.2	120 V / 1 ph / 60 Hz	10-70	69-482	100	378	28	71	67	170	105	47
GMP15050	1.8 @ 70	6.8 @ 482	1/2	0.4	120 V/1 ph/60 Hz	10-70	69-482	50	189	28	71	42	107	95	43
GMP15100	1.8 @ 70	6.8 @ 482	1/2	0.4	120 V / 1 ph / 60 Hz	10-70	69-482	100	378	28	71	67	170	110	49

TYPICAL SPECIFICATIONS

Furnish and install, as shown on plans and described as follows a glycol feeder equipped with a mechanical system composed of a magnetic starter as well as a switch and an audible and visual low level alarm. The system must be mounted on a sturdy steel frame, completed with legs to keep it off the floor and include a pump (120 V/1ph/60 Hz), one pressure tank, one priming valve, one pressure regulator valve (PRV), a shut-off valve, a hp motor and a ______gallons polyethylene tank with level indicator. The unit must be Calefactio's GMP_ pressure gauge, a ___ approved equivalent.

Quebec (Canada)

T 450 951.0818 F 450 951.2165

