





- 1. ALL PIPING AND FITTINGS SHALL BE 1/2" AND 3/4" SCH. 80 PVC SOCKET WELD WITH VITON SEALS AS REQUIRED BY COMPONENTS.
- 2. EMULSION POLYMER BLENDING SYSTEM WITH THREE ZONE PVC MIXING CHAMBER.
- 3. REQUIRED INCOMING POWER:

120VAC, 60HZ, 1 PHASE, 20 AMP CURRENT RATING AT 120 VAC

4. ALL DIMENSIONS ARE IN INCHES AND ARE SHOWN FOR REFERENCE ONLY.

В	11/04/10	DELETED COMPONENTS	GJS						
Α	10/22/10	REVISED POLYMER INLET	GJS						
0	07/26/10	FIRST ISSUE	GJS						
REV	DATE	DESCRIPTION	BY	APPD	REVD				
REVISIONS									

CUSTOMER PROMINENT FLUID CONTROLS INC. (PROMIX S SYSTEM)

JOB No 7746605 PURCHASE ORDER No

PROMIX S 180X2-1.67TA SYSTEM SKID **GENERAL ARRANGEMENT**

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PITTSBURGH, PA USA

ENGINEERS SEAL

TITLE





WWW.PROMINENT.US

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	PROMINENT FLUID CONTROLS LTD.			PROMINENT FLUID CONTROLS INC.			
	490 SOUTHGATE DRIVE.			RIDC PARK WEST			
GUELPH, ONTARIO, CANADA			136 INDUSTRY DRIVE,				
	N1H 6J3		PITTSBURGH P.A., USA. 15275				
	TEL. 519 836 5692	FAX. 519 836 5226	TEL. 4	112 787 2484 F	AX. 412 787 0704		
	DESIGNED GJS		APPROVED				
	DRAWN	GJS	SCA	LE N	N.T.S. 07/26/10		
	CHECKED	JMS	DAT	E 07			
				REV	PAGE		
A	6605 200				4 /4		

MAXIMUM TESTING PRESSURE = 150 PSI MAXIMUM OPERATING PRESSURE = 100 PSI CHEMICAL SERVICE = POLYMER

7746605-200

1/1 В