

OLUM	N			(		
/C/VITC /ALVE POLYIV BONFI- 16317 C, 1620 POLYM	DN NP <sup>,</sup> IER INI GLIOLI RPM ER					
ASS N OID VA R INLET	ΛLVE				<u>]+</u> _+D	
ASS FI		L	+			s N
C/VITO ALVE	N NPT	. F		NG SCHI		
	D	04/19/11	CHANGED PUM			GJS
NG	C REV	12/15/10 DATE				GJS BY APPD REVD
	REVISIONS					
	CUSTOMER PROMINENT FLUID CONTROLS INC. (PROMIX S SYSTEM)					
	JOB No 7746606 PURCHASE ORDER No N\A					
	PROMIX S_300X2-2.50TA SYSTEM SKID GENERAL ARRANGEMENT					
	THIS DRAWING IS THE PROPERTY OF PROMINENT FLUID CONTROLS INC. AND SHALL NOT BE COPIED OR TRANSFERRED WITHOUT THE WRITTEN CONSENT OF PROMINENT FLUID CONTROLS INC.					
	ProMinent ProMinent GROUP OF COMPANIES					
			PITTSBURGH, PA USA		WWW.PROMINENT.US	
			PROMINENT FLUID CONTROLS LTD.   490 SOUTHGATE DRIVE.   GUELPH, ONTARIO, CANADA   N1H 6J3   TEL. 519 836 5692   FAX. 519 836 5226   DESIGNED GJS		PROMINENT FLUID CONTROLS INC.   RIDC PARK WEST   136 INDUSTRY DRIVE,   PITTSBURGH P.A., USA. 15275   TEL. 412 787 2484   FAX. 412 787 0704   APPROVED	
			DRAWN	GJS	SCALE	N.T.S.
PSI	DWG	No	CHECKED	JMS	DATE	07/26/10 PAGE
PSI	-	774	46606-200		D	1/1
	_				I	

CHEMICAL SERVICE = POLYMER