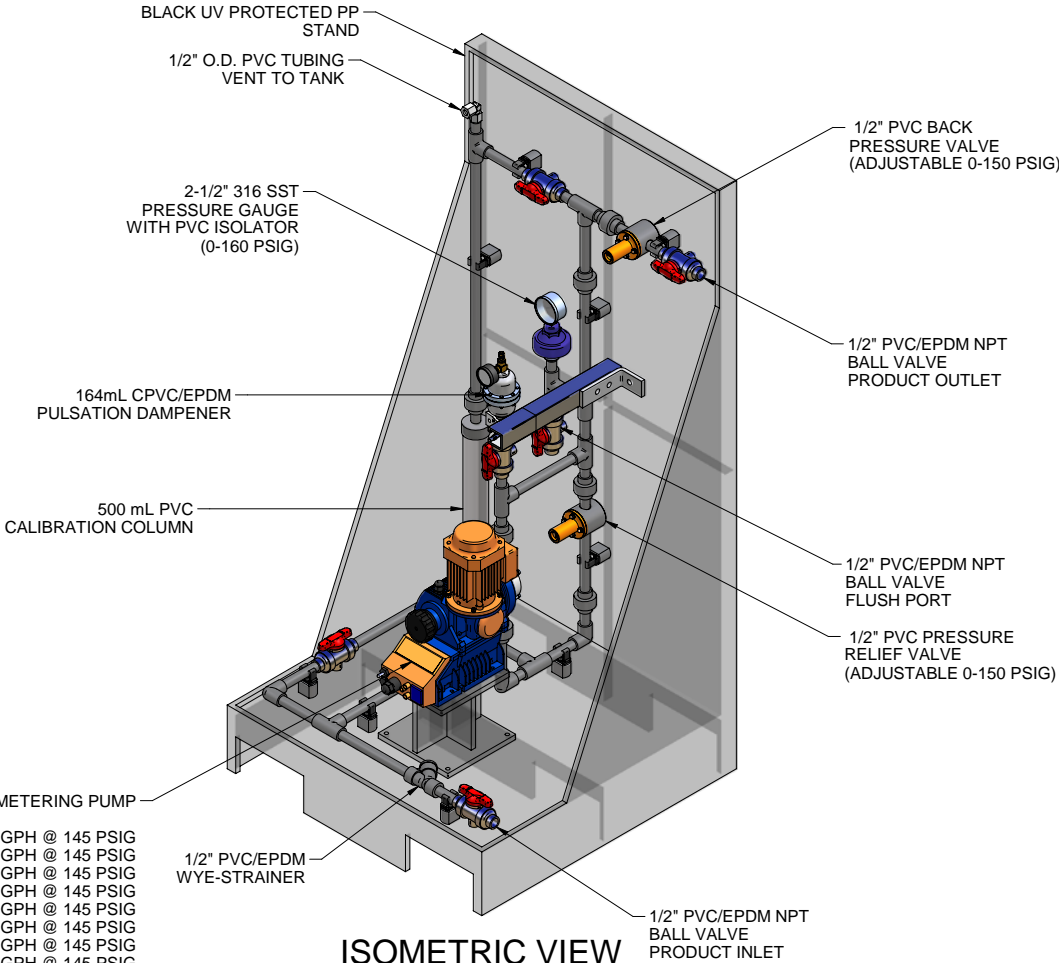
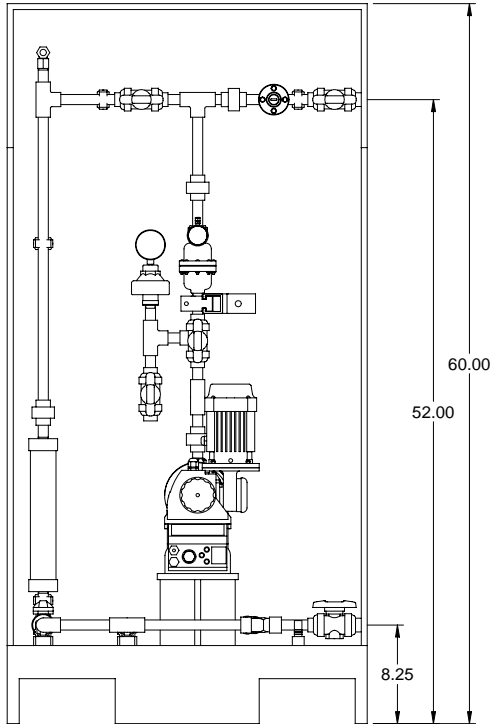


PLAN VIEW

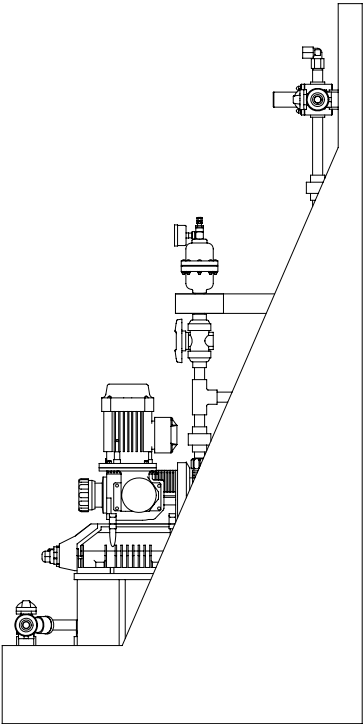


ISOMETRIC VIEW

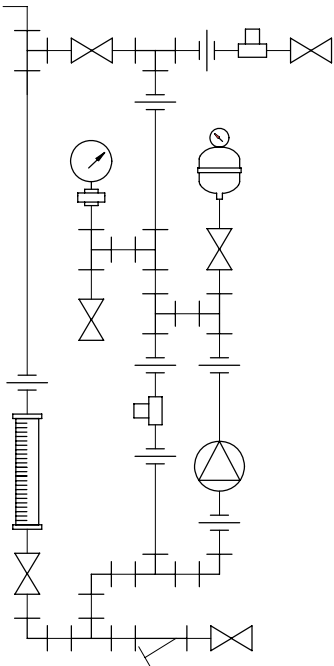
S1BAH10022 MAX. CAPACITY: 6.8 GPH @ 145 PSIG
S1CAH10022 MAX. CAPACITY: 6.8 GPH @ 145 PSIG
S1BAH10044 MAX. CAPACITY: 14.0 GPH @ 145 PSIG
S1CAH10044 MAX. CAPACITY: 14.0 GPH @ 145 PSIG
S1BAH10050 MAX. CAPACITY: 15.8 GPH @ 145 PSIG
S1CAH10050 MAX. CAPACITY: 13.2 GPH @ 145 PSIG
S1BAH12017 MAX. CAPACITY: 5.3 GPH @ 145 PSIG
S1CAH12017 MAX. CAPACITY: 5.3 GPH @ 145 PSIG
S1BAH12035 MAX. CAPACITY: 11.1 GPH @ 145 PSIG
S1CAH12035 MAX. CAPACITY: 11.1 GPH @ 145 PSIG



FRONT VIEW



SIDE VIEW



PIPING SCHEMATIC

NOTES:

- ALL PIPING AND FITTINGS SHALL BE 1/2" SCH. 80 PVC SOCKET WELD WITH EPDM SEALS UNLESS OTHERWISE REQUIRED BY COMPONENTS.
- ALL DIMENSIONS ARE IN INCHES AND ARE SHOWN FOR REFERENCE ONLY.

0	03/24/08	FIRST ISSUE		GJS	
REV	DATE	DESCRIPTION		BY	APPD/REV
REVISIONS					
CUSTOMER PROMINENT FLUID CONTROLS INC. (PRE-ENGINEERED SYSTEM)					
JOB No		7749308		PURCHASE ORDER No	
TITLE MS1A-A050_FLOOR_PVC\EPDM_PD 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.					
ENGINEERS SEAL		<div><div><div><div>ptc</div><div>ProMinent</div></div><div><div>ProMinent®</div><div>THE PROMINENT GROUP OF COMPANIES</div></div></div></div>			
		<div><div><div>PITTSBURGH, PA USA</div><div>WWW.PROMINENT.US</div><div><div><div>PROMINENT FLUID CONTROLS LTD.</div><div>490 SOUTHGATE DRIVE.</div><div>GUELPH, ONTARIO, CANADA</div><div>N1H 6J3</div><div>TEL. 519 836 5692</div><div>FAX. 519 836 5226</div></div><div><div><div>PROMINENT FLUID CONTROLS INC.</div><div>RIDC PARK WEST</div><div>136 INDUSTRY DRIVE,</div><div>PITTSBURGH P.A., USA. 15275</div><div>TEL. 412 787 2484</div><div>FAX. 412 787 0704</div></div></div></div></div></div>			
		DESIGNED GJS		APPROVED	
		DRAWN GJS		SCALE N.T.S.	
		CHECKED DTH		DATE 03/24/08	
DWG No				REV	PAGE
7749308-200				0	1/1

MAXIMUM TESTING PRESSURE =	150 PSI
MAXIMUM OPERATING PRESSURE =	145 PSI
CHEMICAL SERVICE =	