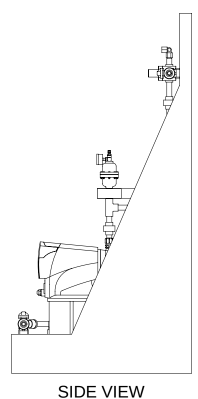
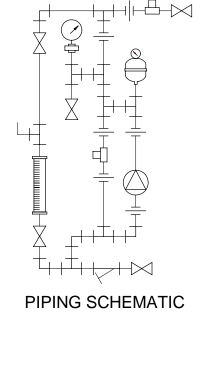


DWG No





NOTES:

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

PROMINENT FLUID CONTROLS INC.

FAX, 412 787 0704

N.T.S.

PITTSBURGH P.A., USA. 15275

RIDC PARK WEST

EL. 412 787 2484

APPROVED SCALE

136 INDUSTRY DRIVE,

BY APPD REVD

02/08/08	FIRST ISSUE	GJS	
DATE	DESCRIPTION	BY	API
REVISIONS			
CUSTOMER PROMINENT FLUID CONTROLS INC.			
(PRE-ENGINEERED SYSTEM)			
No	7749108 PURCHASE ORDER No		
SS1-F_FLOOR_050_CPVC\VITON-V_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	ProMir	ne	n
	ProMinent THE PROMINENT GROUP OF	COMPA	NIES
	PITTSBURGH, PA USA WWW.PROI	MINENT.	JS
	DATE TOMER PROP (F No E SS1-F THIS DRAWING IS TRANSFE	DATE DESCRIPTION REVISIONS TOMER PROMINENT FLUID CONTROLS (PRE-ENGINEERED SYSTEI) No 7749108 PURCHASE ORDER No E SS1-F_FLOOR_050_CPVC\VITON- GENERAL ARRANGEMENT THIS DRAWING IS THE PROPERTY OF PROMINENT FLUID CONTROLS INC. AND SHALL NOT BE TRANSFERRED WITHOUT THE WRITTEN CONSENT OF PROMINENT FLUID CONTROLS ENGINEERS SEAL Prominent THE PROMINENT GROUP OF	DATE DESCRIPTION REVISIONS TOMER PROMINENT FLUID CONTROLS INC (PRE-ENGINEERED SYSTEM) No 7749108 PURCHASE ORDER NO E SS1-F_FLOOR_050_CPVC\VITON-V_P GENERAL ARRANGEMENT THIS DRAWING IS THE PROPERTY OF PROMINENT FLUID CONTROLS INC. AND SHALL NOT BE COPIED OF TRANSFERRED WITHOUT THE WRITTEN CONSENT OF PROMINENT FLUID CONTROLS INC. ENGINEERS SEAL Prominent Prominent THE PROMINENT GROUP OF COMPAN

MAXIMUM TESTING PRESSURE = 150 PSI DWG No MAXIMUM OPERATING PRESSURE = 58 PSI CHEMICAL SERVICE =

CHECKED DTH DATE 02/08/08 PAGE 7749108-200 1/1 0

GJS GJS

PROMINENT FLUID CONTROLS LTD.

490 SOUTHGATE DRIVE.

N1H 6J3 TEL. 519 836 5692

DESIGNED

DRAWN

GUELPH, ONTARIO, CANADA