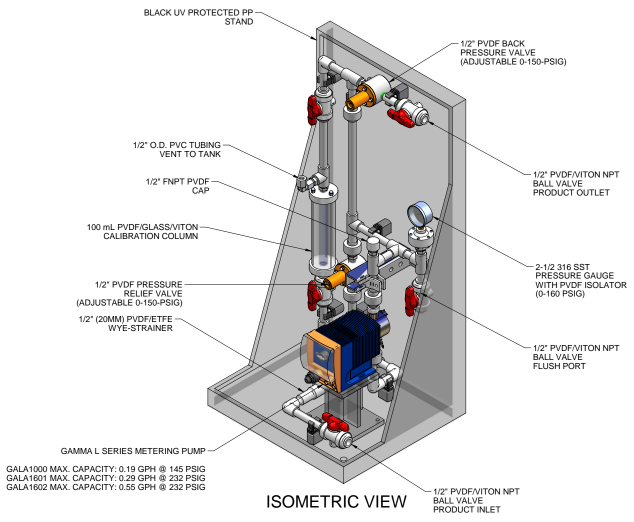


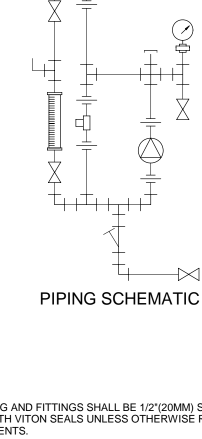
REV

0

DWG No

7749120-200







01/28/08

DATE

ENGINEERS SEAL

7749119

- 1. ALL PIPING AND FITTINGS SHALL BE 1/2"(20MM) SR232 PVDF FUSION WELD WITH VITON SEALS UNLESS OTHERWISE REQUIRED BY
- 2. ALL DIMENSIONS ARE IN INCHES AND ARE SHOWN FOR REFERENCE ONLY.

FIRST ISSUE

DESCRIPTION

(PRE-ENGINEERED SYSTEM)

SS1-A\_FLOOR\_050\_PVDF\VITON

**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.

PITTSBURGH, PA USA

GJS

PROMINENT FLUID CONTROLS LTD. 490 SOUTHGATE DRIVE.

GUELPH, ONTARIO, CANADA

N1H 6J3

EL. 519 836 569

DESIGNED

DRAWN

PURCHASE ORDER No

REVISIONS

GJS

WWW.PROMINENT.US ROMINENT FLUID CONTROLS INC.

PITTSBURGH P.A., USA. 15275

FAX, 412 787 0704

N.T.S.

RIDC PARK WEST

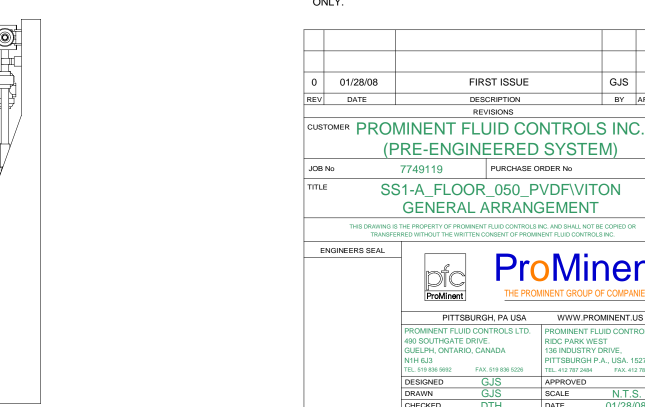
EL. 412 787 2484

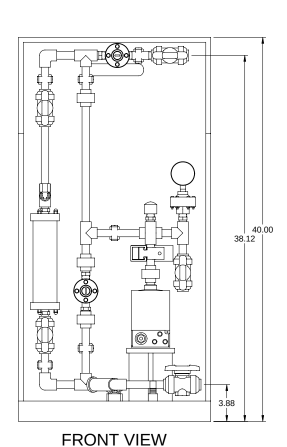
APPROVED

SCALE

136 INDUSTRY DRIVE

BY APPD REVD





SIDE VIEW

CHECKED DTH DATE 01/28/08 MAXIMUM TESTING PRESSURE = 150 PSI DWG No REV PAGE MAXIMUM OPERATING PRESSURE = 145-232 PSI 7749120-200 1/1 0 CHEMICAL SERVICE =