NOTES:
1. ALL PIPING AND FITTINGS SHALL BE 1/2", 3/4", 1" AND 1-1/2" 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.

NOTE: 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.

CUSTOMER
PROMINENT FLUID CONTROLS INC. (PROMIX M SYSTEM)

JOB NO
7746548
PURCHASE ORDER NO
N/A

TITLE
PROMIX_M.0-1500X2-10.0PB SYSTEM SKID GENERAL ARRANGEMENT

SYSTEM SEAL

REVISED CONTROL PANEL P/N
JJS

FIRST ISSUE
JJS

DATE
03/30/10
03/30/10

DESCRIPTION
REVISED CONTROL PANEL P/N
FIRST ISSUE

SYNCHRON

DESIRED CAPACITY: 10 GPH @ 100 PSIG
MAX. RPM: 234

MDP 066-2/439-18-03-GA-765
MAX CAPACITY: 10.0 GPM @100 PSIG
MAX RPM: 234

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