ProCAT P-10

The **NORCHEM ProCAT P-10** automatic liquid polymer system is designed to process up to 12 GPH of neat liquid polymer and deliver up to 10 GPM (600 GPH) of a nominal 0.2 to 2.0% aqueous polymer solution. The P-10 system is modular in design consisting of a liquid polymer injection module and booster module assembly.

ProCAT P-10 LIQUID POLYMER SYSTEM SPECIFICATIONS:

FRAME: BASE: 28" W x 30" L x 42" H
CONSTRUCTION: 304 STAINLESS STEEL

PANEL: ENCLOSURE: NEMA 4X

INJECTION MODULE: PUMP: ROTARY-GEAR-TYPE, 316 STAINLESS STEEL

DRIVE: POSITIVE TORQUE TRANSMISSION, 5:1 GEAR REDUCED

MOTOR: ½ HP, 1725 RPM, TENV, WASHDOWN DUTY

CAPACITY: NEAT POLYMER FLOWRATE: 2 TO 12 GPH (48 TO 288 GPD)

BOOSTER MODULE: PUMP: CENTRIFUGAL-TYPE, STAINLESS STEEL, CHEMICAL SERVICE

DRIVE: CLOSE-COUPLED, DIRECT

MOTOR: 3 HP, 3450 RPM, TEFC, WASHDOWN DUTY

DISCHARGE: 10 GPM, 15 – 20 PSI BOOST TO INLET WATER PRESSURE

SOLUTION OUTPUT: PRIMARY FLOW: 10 GPM (600 GPH)

SECONDARY FLOW: NONE,

TOTAL FLOW: 10 GPM (600 GPH)

CONCENTRATION: SOLUTION: PRIMARY: 0.2 TO 2.0%, VOLUME ON VOLUME

TOTAL: 0.2 TO 2.0%, VOLUME ON VOLUME

CONTROLS: CONTROLLER: NORCHEM FLOW PROPORTIONAL CONTROLLER

WATER: LOW WATER FLOW ALARM AND FAILSAFE, MANUAL RESET POLYMER (OPTIONAL): LOW POLYMER FLOW ALARM AND FAILSAFE, MANUAL RESET LIQUID LEVEL: CONDUCTIVITY-TYPE, 3-ROD STAINLESS STEEL PROBE

ASSEMBLY

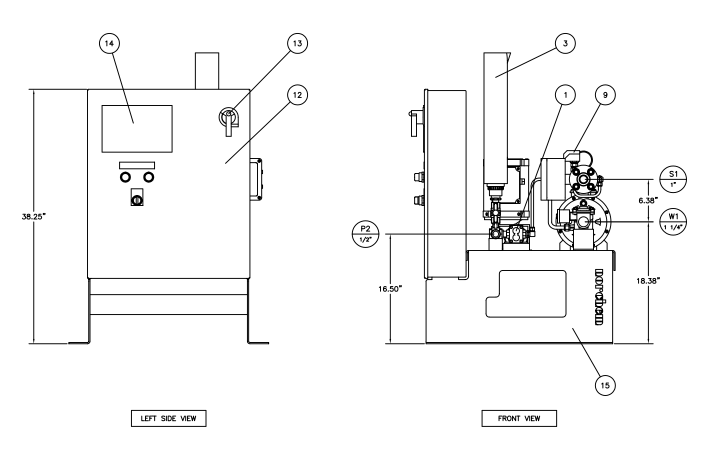
UTILITIES: ELECTRICAL: 460 VAC, 3 PHASE, 60 HERTZ, 15 AMP

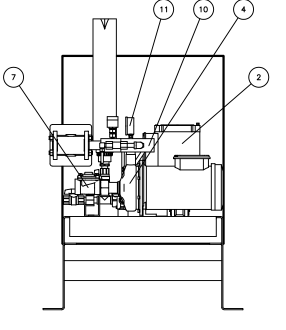
WATER: 10 GPM @ 50 PSI, CLEAN SOURCE

ENGINEERING SPECIFICATIONS:

The **ProCAT Model P-10** shall be provided to rapidly dilute, activate and feed emulsion, dispersion, and solution polymers at 10 GPM of polymer solution at concentrations to 2%. The system shall contain a four-step, controlled-energy hydraulic circuit that instantaneously dilutes and blends the polymer to its most effective state for use in the process. The unit shall be designed with full pressure-controlled, inline-inversion capability and shall not be limited by a minimum retention time restriction. The polymer system shall be capable of providing a 15 to 20 PSI pressure boost and shall not rely on available inlet water pressure to discharge the polymer solution product. The system shall be modular in design and shall consist of a polymer injection module, booster module, premix manifold, inlet water solenoid valve, primary inlet water flow meter, and mixing pressure gauge. The ProCAT P-10 shall include a digital controller with LED displays for primary, secondary and total water flow, polymer concentration set point, selectable flow units (mL, liters, gallons, SPM, SPH) readout, percent polymer pump output display, automatic concentration ratio control, auto pump calibration, water alarm, optional polymer alarm. Controller shall be rated NEMA 4 with a membrane keypad and display.

NORCHEM





RIGHT SIDE VIEW

NOZZLE CONNECTIONS

P2 1/2" NEAT POLYMER INLET 1/2" FNPT



DILUTION WATER INLET 1 1/4" FNPT

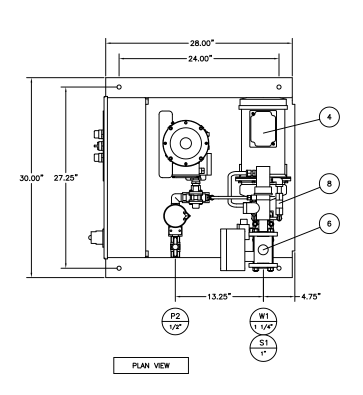


POLYMER SOLUTION DISCHARGE 1" FNPT

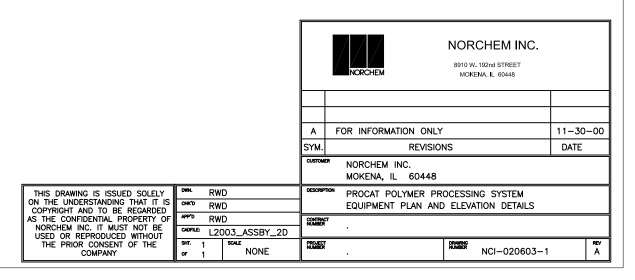
ELECTRICAL ENCLOSURE NOT SHOWN IN PLAN VIEW FOR DRAWING CLARITY ELECTRICAL CONDUITS NOT SHOWN

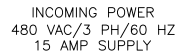
ALL DIMENSIONS +/- 1/4"
CHANGES IN LAYOUT OR DIMENSIONING MAY
VARY DUE TO MODIFICATIONS AND/OR
DESIGN UPGRADE

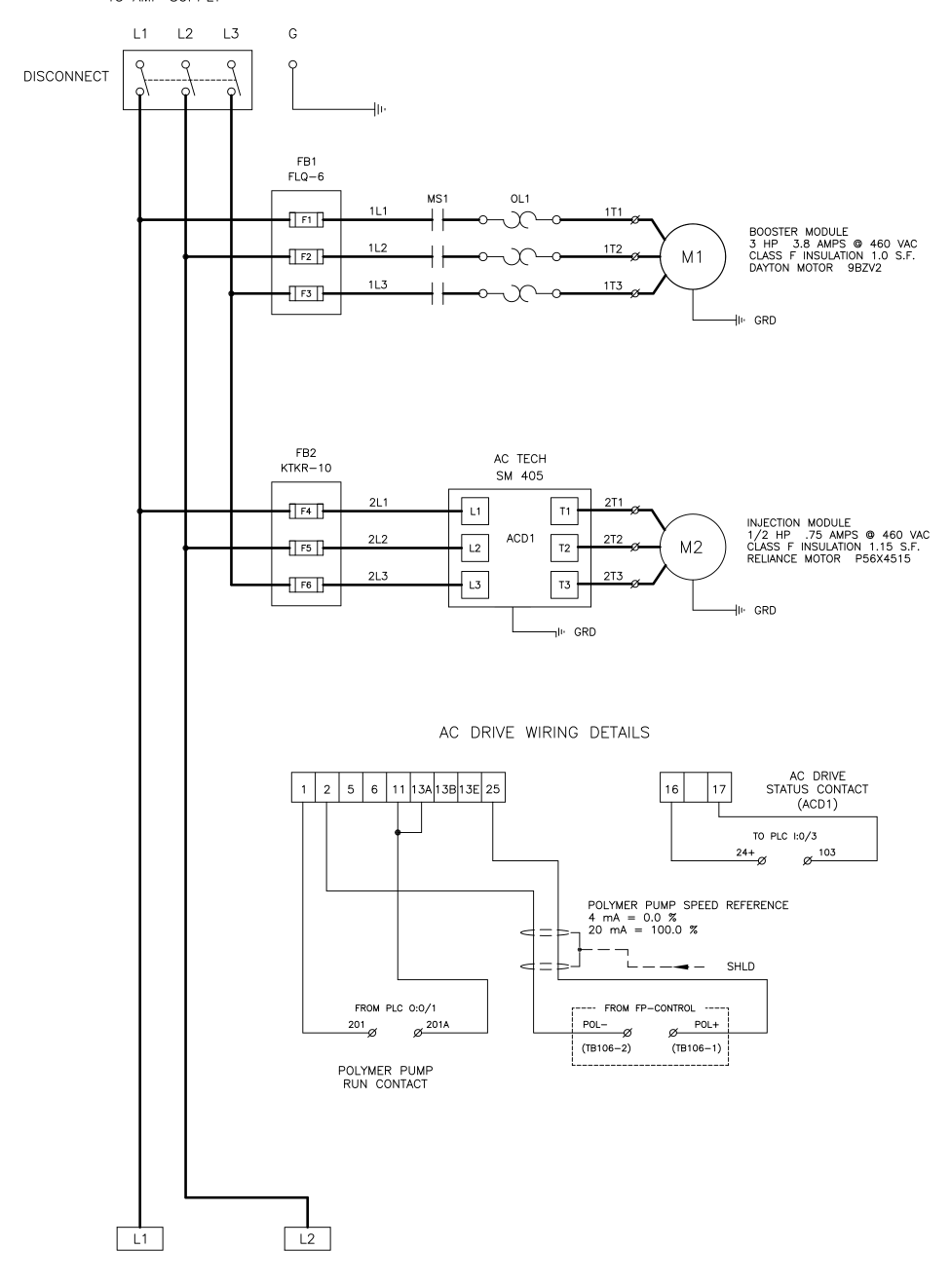
ESTIMATED EQUIPMENT WEIGHT: 850 LBS.



	PROCAT POLYMER PROCESSING SYSTEM COMPONENT REFERENCE DETAILS	
ITEM	DESCRIPTION	PART NUMBER
1	POLYMER INJECTION PUMP .60 GPM @ 360 RPM	ECO
2	POLYMER INJECTION PUMP MOTOR/DRIVE 1/2 HP @ 460 VAC	RELIANCE
3	2000 mL CALIBRATION ASSEMBLY	NORCHEM
4	BOOSTER MODULE PUMP 30 GPM @ 50 PSI	EBARA
5	BOOSTER MODULE PUMP MOTOR 3 HP @ 460 VAC	FRANKLIN
6	DILUTION WATER MAGNETIC FLOWMETER	SPARLING
7	DILUTION WATER SOLENOID VALVE	ASCO
8	POLYMER INJECTION CHECK VALVE 10 PSI	PARKER
9	LOW POLYMER FLOW SWITCH (OPTIONAL)	IFM EFECTOR
10	PREMIX MANIFOLD	NORCHEM
11	MIXING PRESSURE GAUGE 100 PSI	TEL-TRU
12	SYSTEM CONTROL PANEL	NORCHEM
13	600 VAC POWER DISCONNECT	CUTLER-HAMMER
14	FLOW PORPORTIONAL CONTROLLER	NORCHEM
15	304SS SUPPORT BASE	NORCHEM





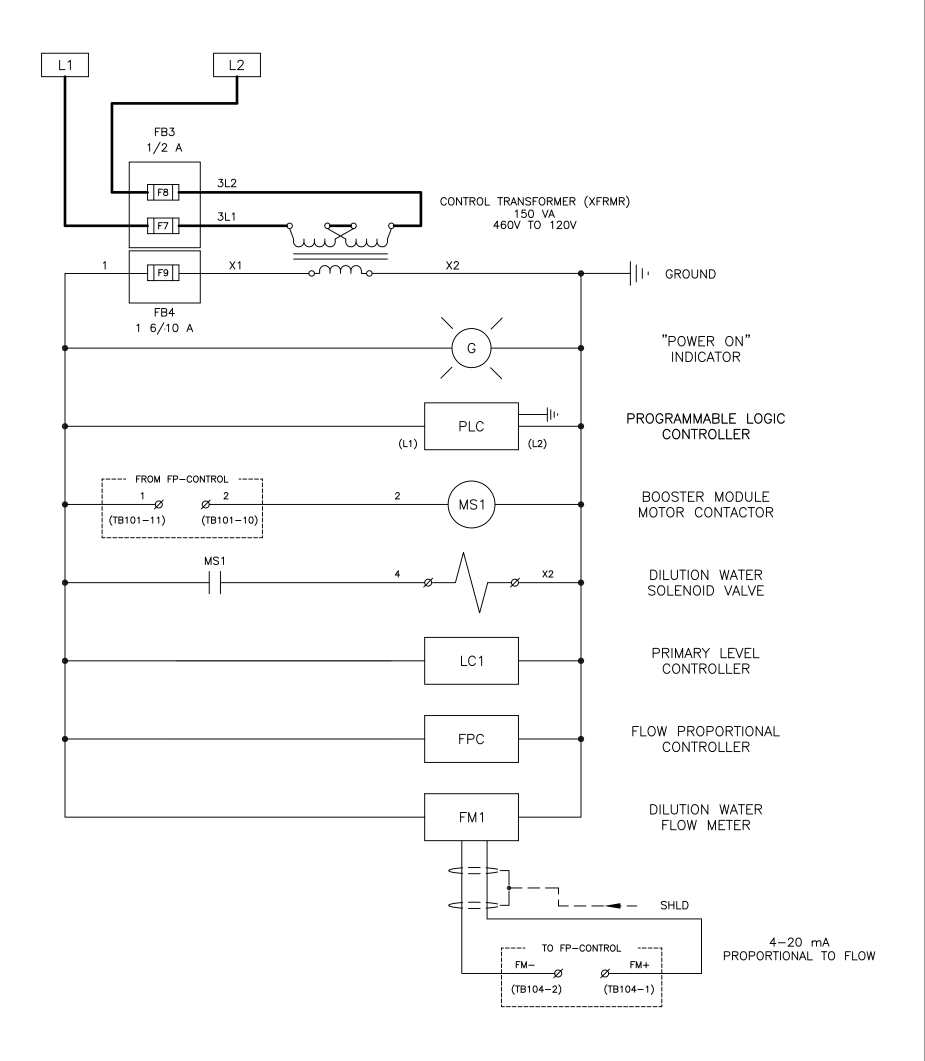


#12 GAUGE WIRE CONNECTIONS

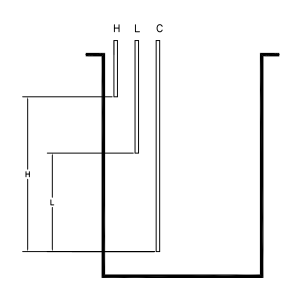
#16 GAUGE WIRE CONNECTIONS

MODEL: PROCAT P30 CUSTOMER: NORCHEM INC. CUSTOMER P.O. NO.: xxxxx

NCI PROJECT: xxxxx SCHEMATIC NO.: NCI-102902-1 REV. A

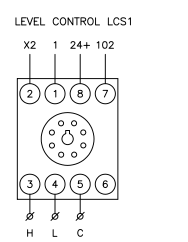


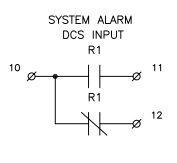
NOTES: PROBE INSTALLED USING
2 1/2" FNPT TANK FITTING
OR COUPLING MOUNTED TO
TANK COVER OR BRACKET
ON SIDE WALL OF TANK
(SUPPLIED BY CUSTOMER)



PROBE INSTALLATION

LEVEL CONTROL SOCKET WIRING

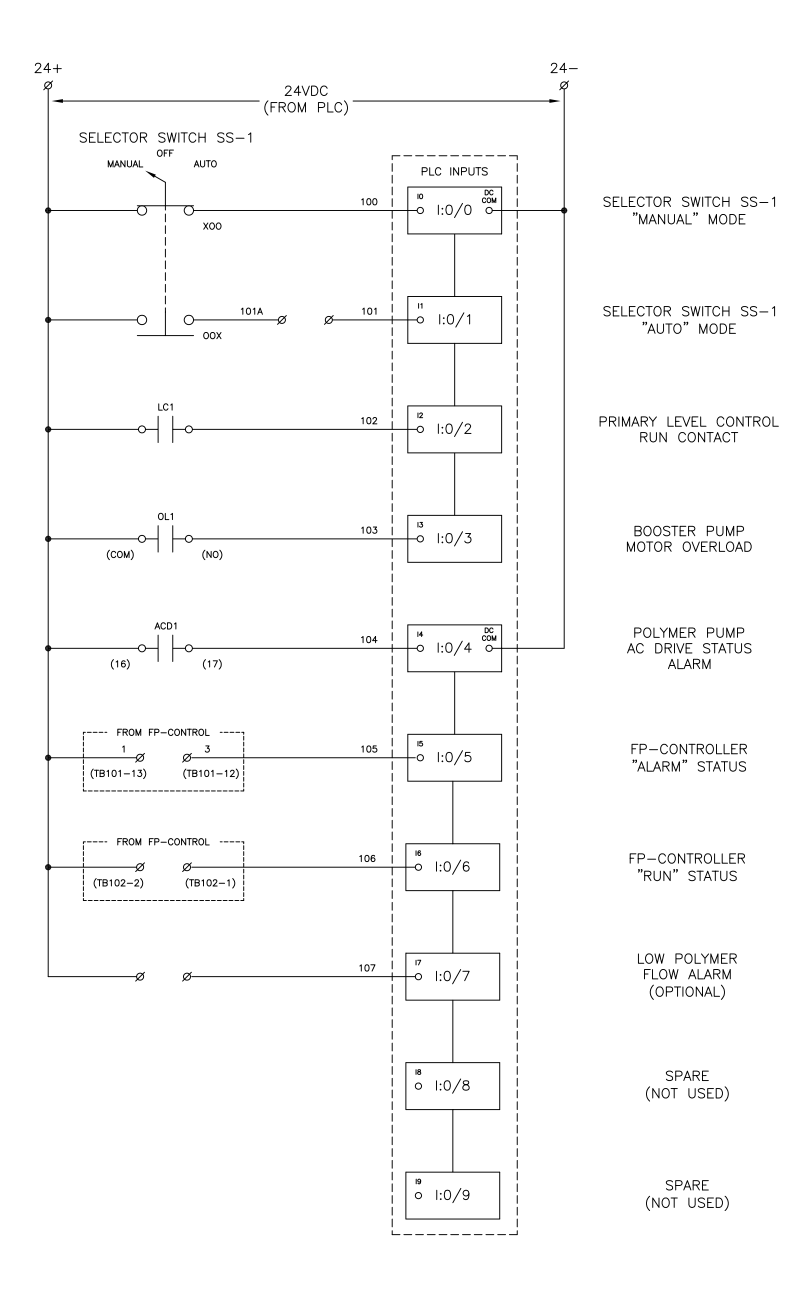




MODEL: PROCAT P30 CUSTOMER: NORCHEM INC. CUSTOMER P.O. NO.: xxxxx

MER P.O. NO.: XXXXX NCI PROJECT: XXXXX

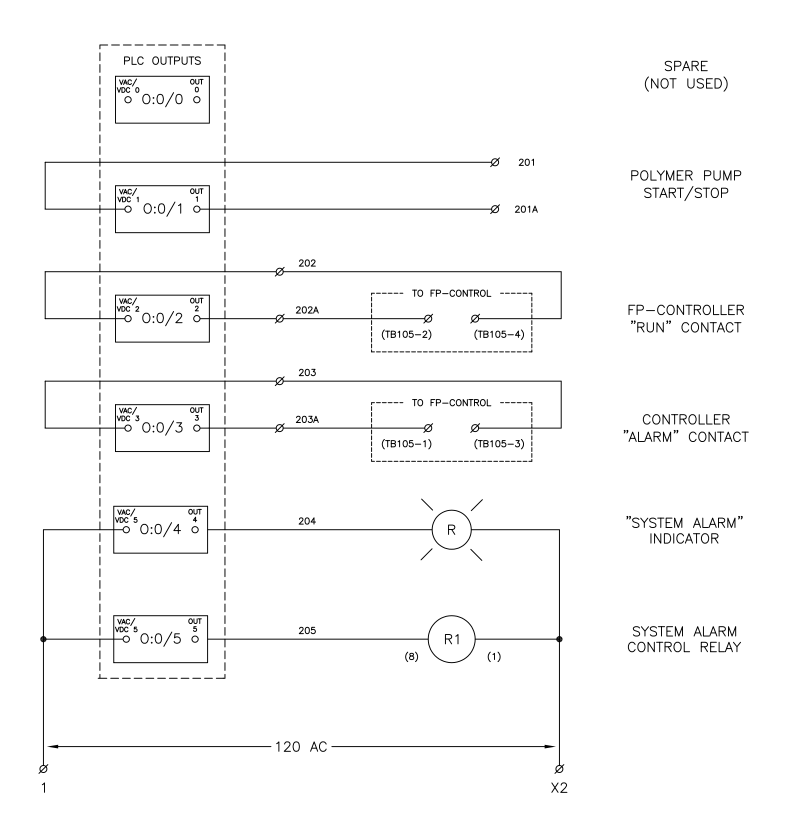
SCHEMATIC NO.: NCI-102902-1 REV. A SHEET 2 OF 5



MODEL: PROCAT P30 CUSTOMER: NORCHEM INC. CUSTOMER P.O. NO.: xxxxx

NCI PROJECT: xxxxx SCHEMATIC NO.: NCI-102902-1 REV. A

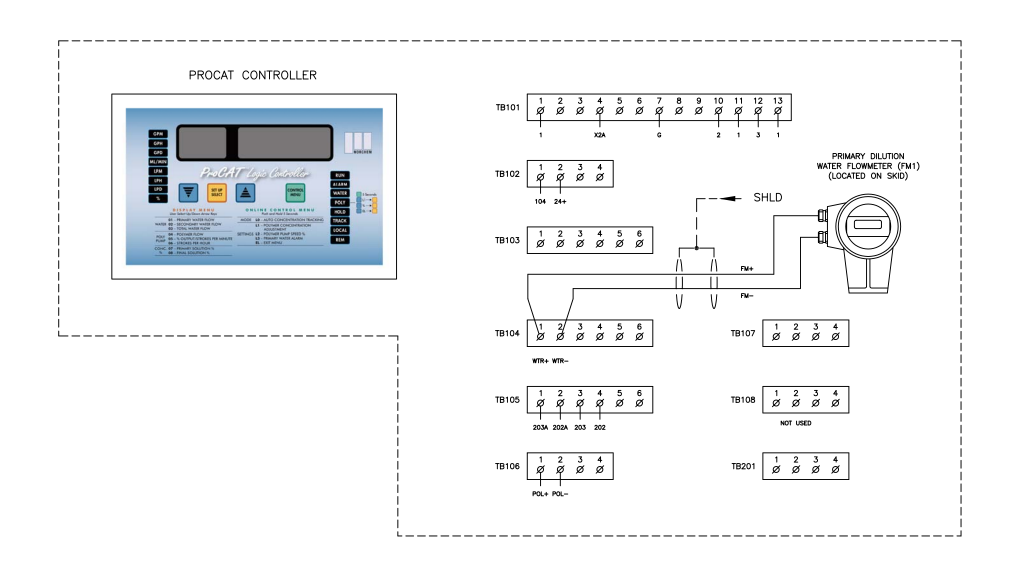
SHEET 3 OF 5

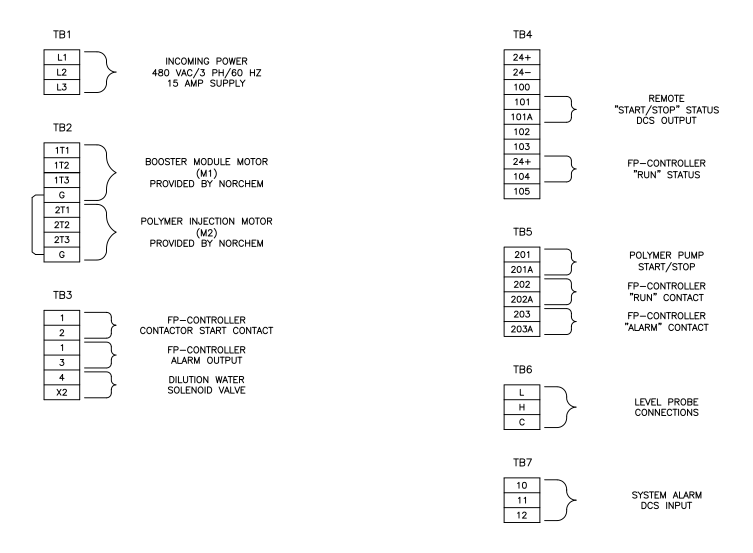


MODEL: PROCAT P30 CUSTOMER: NORCHEM INC. CUSTOMER P.O. NO.: xxxxx

NCI PROJECT: xxxxx SCHEMATIC NO.: NCI-102902-1 REV. A

SHEET 4 OF 5



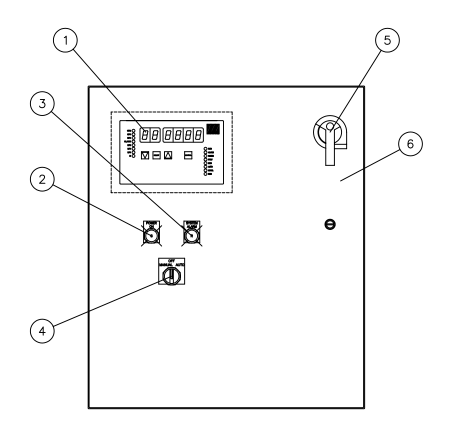


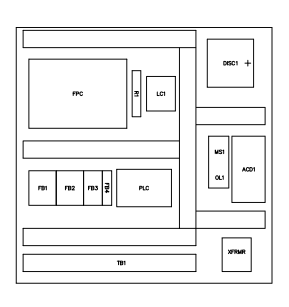
MODEL: PROCAT P30 CUSTOMER: NORCHEM INC.

CUSTOMER P.O. NO.: xxxxx NCI PROJECT: xxxxx

SCHEMATIC NO.: NCI-102902-1 REV. A

SHEET 5 OF 5





	SUBPANEL COMPONENT LISTING	
ITEM	DESCRIPTION	PART NO.
DISC1	INCOMING POWER DISCONNECT w/OPERATOR	ALLEN-BRADLEY OR EQUAL
MS1	STARTER - BOOSTER PUMP MOTOR	ALLEN-BRADLEY
OL1	OVERLOAD - BOOSTER PUMP MOTOR	ALLEN-BRADLEY
FB1	FUSE BLOCK - BOOSTER PUMP MOTOR	BUSSMAN OR EQUAL
FB2	FUSE BLOCK - AC DRIVE	BUSSMAN OR EQUAL
FB3	FB3 - XFRMR PRIMARY	BUSMMAN OR EQUAL
FB4	FUSE BLOCK - XFRMR SECONDARY	BUSSMAN OR EQUAL
ACD1	AC DRIVE - POLYMER PUMP	AC TECH
PLC	SECONDARY LEVEL CONTROLLER (11 PIN SOCKET)	ALLEN-BRADLEY 1761-L10BW
XFRMR	CONTROL TRANSFORMER 150 VA	MICRON OR EQUAL
FPC	FLOW PROPORTIONAL CONTROLLER	NORCHEM
R1	ALARM CONTROL RELAY	ALLEN-BRADLEY
LC1	PRIMARY LEVEL CONTROLLER	WARRICK
TB1	FLOW PROPORTIONAL CONTROLLER	ALLEN-BRADLEY

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COMPANY

DWN. RWD

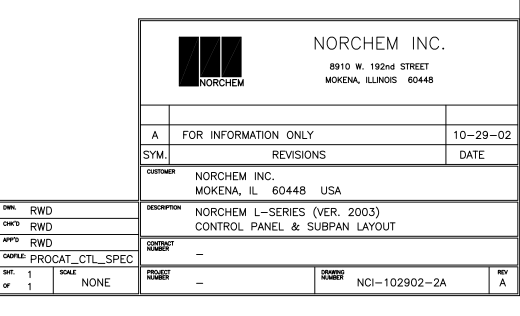
CHK'D RWD

APP'D RWD

OPERATOR AND DISPLAY LISTING

- FLOW PROPORTIONAL CONTROLLER HIM
- "POWER ON" INDICATOR
- "SYSTEM ALARM"
 INDICATOR

- SELECTOR SWITCH MANUAL-OFF-AUTO
- SYSTEM PANEL DISCONNECT 600 VOLTS/30 AMPS
- NEMA 4X 304SS ENCLOSURE



PIPING & INTRUMENT

ProCAT P-30

PROCAT_PID1

LEGEND

DEVICES

HV-1

HV-2 CALIBRATION ASSEMBLY ISOLATION HAND VALVE
CAL-1 CALIBRATION CYLINDER
PI-101 MIXING PRESSURE GAUGE
M-101 BOOSTER PUMP MOTOR
M-102 POLYMER INJECTION PUMP MOTOR
SOV-101 DILUTION WATER INLET SOLENOID VALVE
FT-101 DILUTION WATER FLOW TRANSMITTER 0-35 GPM (4-20 mA)

POLYMER SUPPLY SHUTOFF HAND VALVE

CONTROLS

SS-101 SELECTOR SWITCH "MANUAL-OFF-AUTO

LC-101 PRIMARY LEVEL CONTROLLER

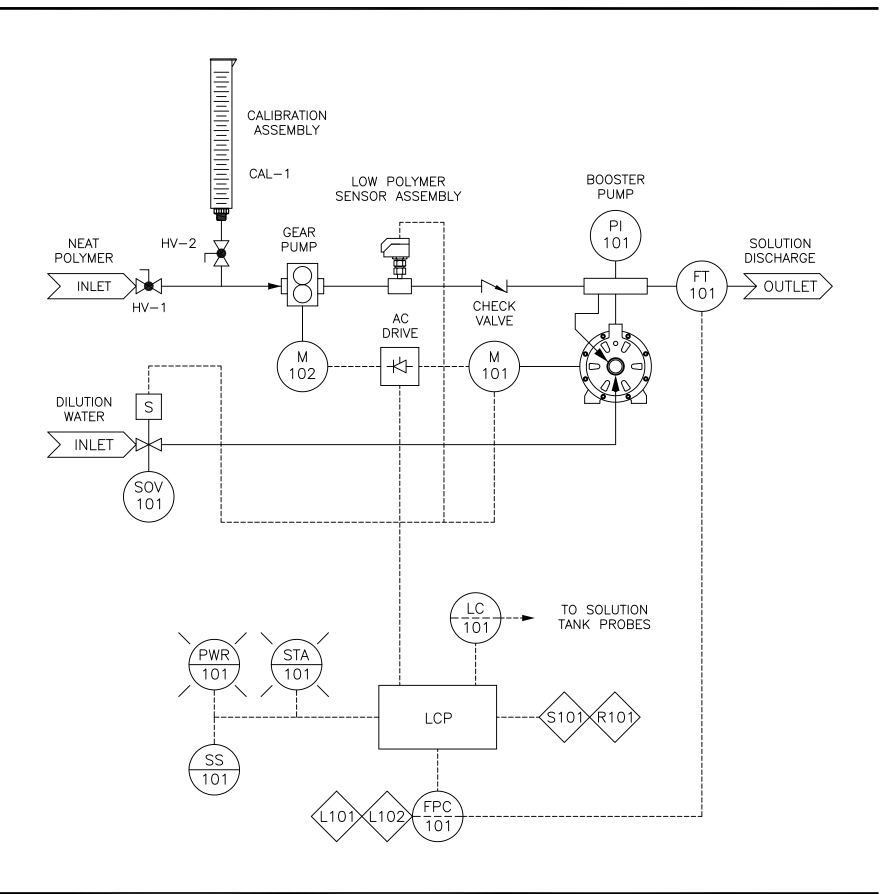
FPC-101 FLOW PROPORTIONAL CONTROLLER (NORCHEM)

INDICATORS

PWR-101 "POWER ON" INDICATOR STA-101 "SYSTEM ALARM" INDICATOR

DCS INTERFACE

REMOTE "STOP/START" DCS OUTPUT (AUTO MODE ONLY)
R101 "SYSTEM ALARM" DCS INPUT (FORM-C RELAY)
L101 DILUTION WATER FLOW 4-20 mA DCS INPUT (0-35 GPM)
L102 POLYMER PUMP SPEED 4-20 mA DCS INPUT (0-100%)



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