AnCAT® AL-30/30-SD

The **NORCHEM AnCAT® Model AL-30/30-SD** automatic liquid polymer system is designed to process up to 36 GPH of neat liquid polymer and deliver up to 60 GPM (3600 GPH) of a nominal 0.2 to 2.0% aqueous polymer solution. The AL-30/30-SD system is modular in design consisting of a liquid polymer injection module and booster module assembly.

AnCAT® MODEL AL-30/30-SD LIQUID POLYMER SYSTEM SPECIFICATIONS:

FRAME: BASE: 36" W x 28" L x 55" H (42" w/OPTIONAL BOLT LUGS)

CONSTRUCTION: CARBON STEEL, DRYLAC SERIES 49 POWDER COATING

PANEL: ENCLOSURE: NEMA 12

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

DRIVE: POSITIVE TORQUE TRANSMISSION, 4:1 GEAR REDUCED

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

CAPACITY: NEAT POLYMER FLOWRATE: 6 TO 36 GPH (144 TO 864 GPD)

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

DRIVE: CLOSE-COUPLED, DIRECT

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

DISCHARGE: 4 TO 30 GPM, 15 – 20 PSI BOOST TO INLET WATER PRESSURE

SOLUTION OUTPUT: PRIMARY FLOW: 4.0 TO 30 GPM (240 TO 1800 GPH)

SECONDARY FLOW: 30 GPM (1800 GPM)

TOTAL FLOW: 4.0 TO 30 GPM (240 TO 3600 GPH)

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

TOTAL: 0.2 TO 1.0%, VOLUME ON VOLUME @ 60 GPM

CONTROLS: CONTROLLER: MANUAL MECHANICAL, MICROMETER DIAL ADJUSTMENT

WATER: LOW WATER FLOW ALARM AND FAILSAFE, MANUAL RESET POLYMER: LOW POLYMER FLOW ALARM AND FAILSAFE, MANUAL RESET CONDUCTIVITY-TYPE, 4 STAINLESS STEEL PROBE ASSEMBLY

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

WATER: 60 GPM @ 50 PSI, CLEAN SOURCE

ENGINEERING SPECIFICATIONS:

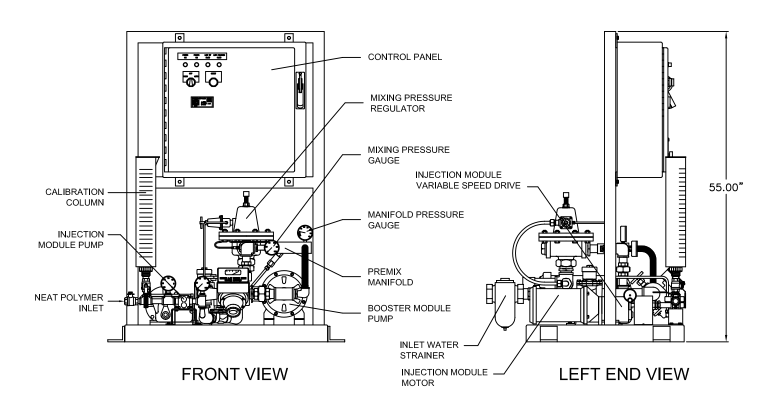
The AnCAT® Model AL-30/30-SD shall be provided to rapidly dilute, activate and feed emulsion, dispersion, and solution polymers at 60 GPM of polymer solution at concentrations to 2%. The system shall contain a four-step, controlled-energy hydraulic circuit that instantaneously dilutes and blends the 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, primary inlet water flow controller, mixing pressure regulator (adjustable to 70 PSI), hydraulic stabilizer circuit, mixing pressure gauge, manifold pressure gauge, and inlet water throttling valve.

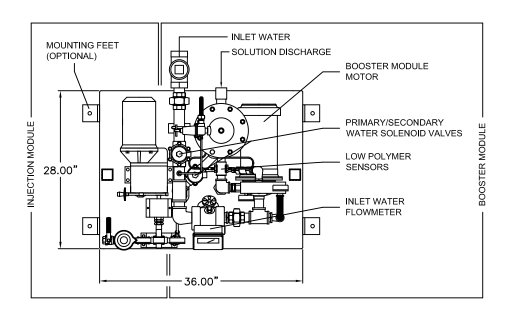
NORCHEM

PLAN & ELEVATION

AL30SD_DIM

L-SERIES AL-30SD





PLAN VIEW

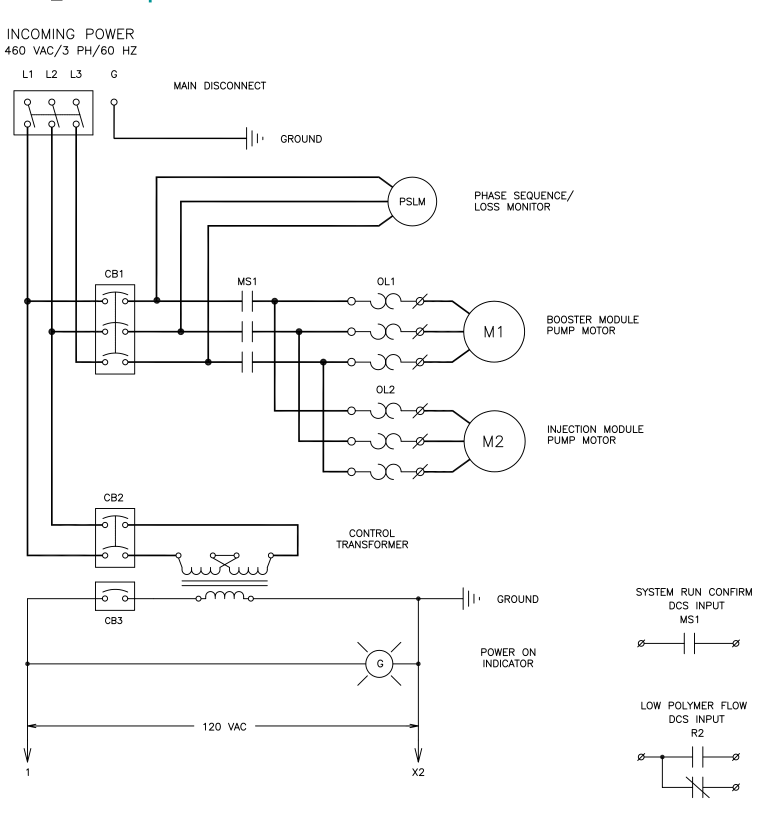
NORCHEM

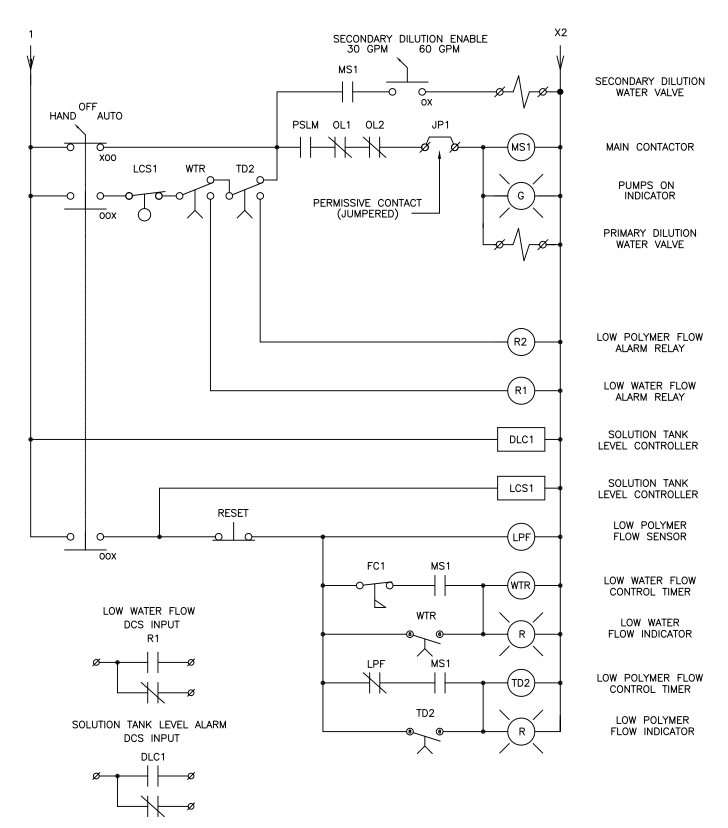
INC.

ELECTRICAL SCHEMATIC

L-SERIES AL-30SD

AL30SD_ELE





NORCHEM

PIPING & INTRUMENT

AnCAT L-SERIES

LSSD_PID

AL-20SD & AL-30SD

LEGEND

DEVICES

HV-1

CALIBRATION ASSEMBLY ISOLATION HAND VALVE HV-2 CALIBRATION CYLINDER CAL-1 PI-101 NEAT POLYMER POLYMER SUCTION GAUGE PI-102 NEAT POLYMER PUMP DISCHARGE GAUGE PI-103 MIXING PRESSURE GAUGE MANIFOLD PRESSURE GAUGE PI-104 M-101 BOOSTER PUMP MOTOR M-102 POLYMER INJECTION PUMP MOTOR DILUTION WATER INLET SOLENOID VALVE SOV-1 SOV-2 SECONDARY DILUTION WATER SOENOID VALVE MIXING PRESSURE CONTROL VALVE CV-101 DILUTION WATER FLOW CONTROL REGULATOR FCV-101 FEI-101 DILUTION WATER INDICATING FLOW METER w/VALVE

POLYMER SUPPLY SHUTOFF HAND VALVE

CONTROLS

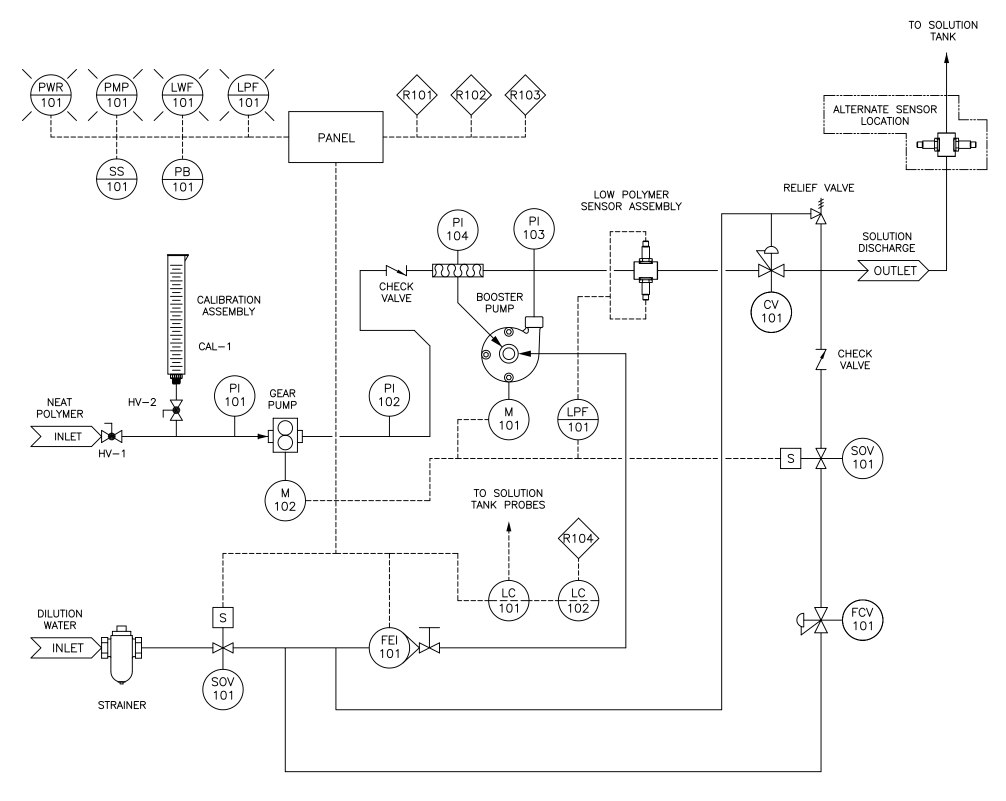
SS-101 SELECTOR SWITCH "HAND-OFF-AUTO PB-101 PUSH BUTTON "RESET" LC-101 PRIMARY LEVEL CONTROLLER LC-102 SECONDARY LEVEL CONTROLLER LOW POLYMER FLOW CONTROLLER

INDICATORS

PWR-101 "POWER ON" INDICATOR
PMP-101 "PUMPS ON" INDICATOR
LWA-101 "LOW WATER FLOW" INDICATOR
LPA-101 "LOW POLYMER FLOW" INDICATOR

OUTPUTS

R101 COMMON FAULT R102 COMMON ALARM R103 SYSTEM POWER FAULT R104 TANK LEVEL ALARM



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