

NOTES: 1. CUSTOMER PIPING N

SUPPORTED NEAR ALL CONNECTIONS TO ELIN STRAIN. 2. ALL PIPING SUPPOR SHOWN FOR CLARITY F 3. ALL POLYMERIC DRA PIPING TO THIS LOCATI 4. MINIMUM CLEARANC

OBSTRUCTION REQUIR 5. SHIPPING DIMENSION 112"W x 121"H. 6. ESTIMATED SHIPPING 12,000 LBS, ESTIMATED

WEIGHT: 14,000 LBS. 7. CONDUIT AND SMAL RUNS TO FOLLOW STR MEMBERS, WHERE POS AVOID CREATING TRIP 8. TO ACHIEVE THE PRO BUILDING FOUNDATION ENGINEER SHALL BE RI WHO IS FAMILIAR WITH BUILDING CODES, SOIL CONDITIONS, AND ANC

REQUIREMENTS. 9. BASE PLATE SETTING PIPING: GROUTING PR AND FINAL ALIGNMENT ACCORDANCE WITH TH A-C FIRE PUMP INSTRU MANUAL. 10. INSTALL CHECK VAL

HINGE PINS IN THE VEF POSITION.

11. PRESSURE SENSING LINE DRAINS TO BE PIPED TO THE SKID DRAIN MANIFOLD.

ITEMS TO SHIP LOOSE: • MUFFLER.

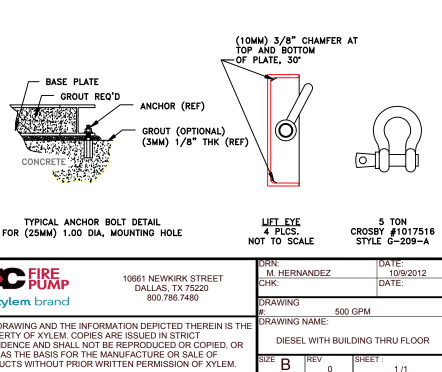
 METERING AND PRESSURE GAUGES. • ANY TANK PIPING THAT EXCEEDS THE MAXIMUM SHIPPING DIMENSIONS.

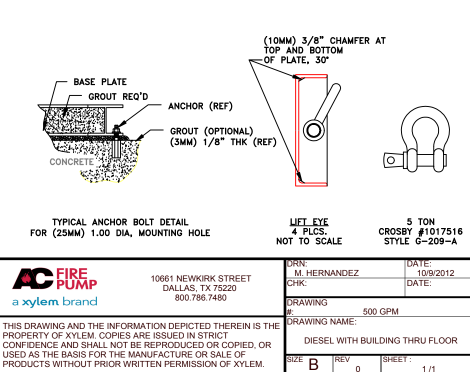
CUSTOMER INTERFACE CONNECTIONS: A. SUCTION: FLANGED, 6", CLASS

150#. B. DISCHARGE: FLANGED, 6", CLASS 150#.

C. MAIN RELIEF VALVE DISCHARGE: FLANGED, 5", CLASS 150#. D. DRAIN: 2" CLASS 150#. E. SINGLE POWER POINT CONNECTION: 460V/3PH/60HZ.

PAINT SPECIFICATIONS: PAINT PER XYLEM FLOWTRONEX SPEC FPP-002.





STATION PARAMETERS GPM: 500 VOLTAGE: 460 INTAKE PSI: 10 HZ: 60 DISCHARGE PSI: 160 PHASE: 3

	BOM			
MUST BE L INTERFACE IMINATE	SYM	DESCRIPTION	P/N	ITEM QTY
	1	BATTERY,DRY,DEKA,908DY	85-006-030-1	2
	2	CNTRLR, JOCKEY		1
RTS ARE NOT PURPOSES. IAIN LINE TION. CE TO ANY RED BY THE CODE. DNS: 176"L x	3	ENGINE,DIESEL	100-210-125	1
	4	FLOWMETER, GROOVED, GERAND K-500-6	100-200-309	1
	5	FPC,DIESEL	100-300-775	1
	6	GAUGE,3.5,SS,.25,0-300 DUAL DISP	88-001-279	1
	7	GAUGE,3.5,SS,0.25,LM,30-0-30,100-200KPA	88-001-275	1
	8	HEATER, W/ THERMOSTAT, 7.5KW		1
NG WEIGHT: D OPERATING	9	MUFFLER		1
	10	PLATE,LIFT,EYE,FOR,8",WFBEAM	54-007-536	4
LL PIPING RUCTURAL SSIBLE, TO P HAZARDS. QOPER DN DESIGN, AN RETAINED H LOCAL IL	11	POWER PAK,15-KVA	80-003-032	1
	12	PUMP, GOULDS,eSV,1-5SV_G		1
	13	PUMP,8100,CL150,6x4x10F,CW	100-210-022	1
	14	SHACKLE 5 TON	58-018-500	4
	15	SPPC,PANELBOARD		1
	16	SPRINKLERHEADS		2
IL CHORING	17	SWITCH, TAMPER, SYSTEM SENSOR OSY2	23-003-050	1
NG PRIOR TO ROCEDURES T MUST BE IN HE XYLEM UCTION ALVE WITH ERTICAL	18	TANK,FUEL,185GAL,DOUBLE WALL,AC	100-200-280	1
	19	VALVE,AIR RELEASE,175PSI,15A,.5	16-003-005	2
	20	VALVE,BFLY,ANVIL,GEAR,W/TAMPER,UL/ULC,6	20-005-385	2
	21	VALVE,BFLY,LUG,NIBCO,LD3510-8,6	23-002-435	1
	22	VALVE,CHECK,NIBCO,KW-900-W,6	23-002-225	1
	23	VALVE,CLA-VAL,2050B-4KG1,CL150,3	100-200-454	1
	24	VALVE,GATE,OSY,NIBCO,F-607-RW,6	23-002-525	1
NG LINE TO THE SKID	25	WASTE CONE,C.S.,3x5,CL150,CLOSED	100-200-404	1

NOT FOR CONSTRUCTION