

NOTES: 1. CUSTOMER PIPING MUST BE SUI NEAR ALL INTERFACE CONNECTIO ELIMINATE STRAIN.

2. ALL PIPING SUPPORTS ARE NOT SHOWN FOR CLARITY PURPOSES. 3. ALL POLYMERIC DRAIN LINE PIPING TO

 ALL FOLLING THIS DOWN LINE TO ANY THIS LOCATION.
MINIMUM CLEARANCE TO ANY OBSTRUCTION REQUIRED BY THE NATIONAL ELECTRIC CODE.

5. SHIPPING DIMENSIONS: 192L x 112W x

 Stim The Dimensions, 1921 A 112WA
ESTIMATED SHIPPING WEIGHT: 15,000LBS, ESTIMATED OPERATING WEIGHT: 16,000LBS, 7. CONDUIT AND SMALL PIPING RUNS TO FOLLOW STRUCTURAL MEMBERS, WHERE POSSIBLE, TO AVOID CREATING TRIP

HAZARDS. 8. TO ACHIEVE THE PROPER BUILDING FOUNDATION DESIGN, AN ENGINEER SHALL BE RETAINED WHO IS FAMILIAR WITH LOCAL BUILDING CODES, SOIL CONDITIONS, AND ANCHORING REQUIREMENTS. 9. BASE PLATE SETTING PRIOR TO PIPING: GROUTING PROCEDURES AND FINAL ALIGNMENT MUST BE IN ACCORDANCE WITH THE XYLEM A-C FIRE PUMP INSTRUCTION

MANUAL. 10. INSTALL CHECK VALVE WITH HINGE PINS IN THE VERTICAL POSITION. 11. PRESSURE SENSING LINE DRAINS TO BE

PIPED TO THE SKID DRAIN MANIFOLD.

## ITEMS TO SHIP LOOSE:

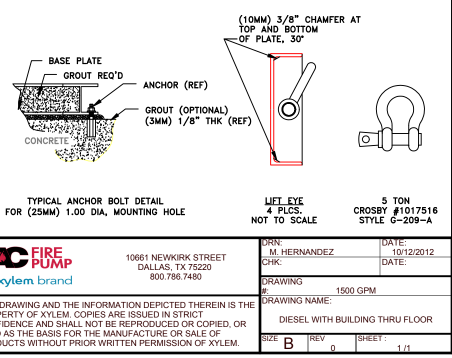
• MUFFLER. • METERING AND PRESSURE GAUGES. • ANY TANK PIPING THAT EXCEEDS THE MAXIMUM SHIPPING DIMENSIONS.

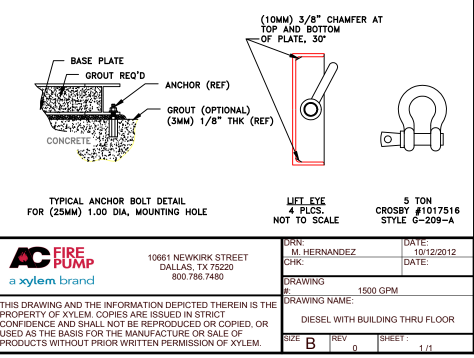
CUSTOMER INTERFACE CONNECTIONS: A. SUCTION: FLANGED, 8", CLASS 150#. B. DISCHARGE: FLANGED, 8", CLASS 150#. C. RELIEF VALVE DISCHARGE: FLANGED, 8", CLASS 150#. D. DRAIN: 2" CLASS 150#. E. SINGLE POWER POINT CONNECTION: 460V/3PH/60HZ.

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

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| STATION PARAMETERS |              | THIS DRAWIN<br>PROPERTY C |
|--------------------|--------------|---------------------------|
| GPM: 1500          | VOLTAGE: 460 | CONFIDENCE                |
| INTAKE PSI: 10     | HZ: 60       | USED AS THE               |
| ISCHARGE PSI: 160  | PHASE: 3     | PRODUCTS V                |

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# NOT FOR CONSTRUCTION

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| SYM | DESCRIPTION                                | P/N          | ITEM QTY |  |
| 1   | BATTERY, DRY, DEKA, 908DY                  | 85-006-030-1 | 2        |  |
| 2   | CNTRLR, JOCKEY                             |              | 1        |  |
| 3   | ENGINE,DIESEL                              |              | 1        |  |
| 4   | FLOWMETER, GROOVED, GVI 8-1500-G           | 100-200-626  | 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                      |              | 1        |  |
| 9   | PLATE,LIFT,EYE,FOR,8",WFBEAM               | 54-007-536   | 4        |  |
| 10  | POWER PAK,15-KVA                           | 80-003-032   | 1        |  |
| 11  | PUMP, GOULDS,eSV,1-5SV_G                   |              | 1        |  |
| 12  | PUMP,8100,CL150,8x6x9F,CW                  | 100-210-046  | 1        |  |
| 13  | SHACKLE 5 TON                              | 58-018-500   | 4        |  |
| 14  | SPPC,PANELBOARD                            |              | 1        |  |
| 15  | TANK,FUEL,185GAL,DOUBLE WALL,AC            | 100-200-280  | 1        |  |
| 16  | VALVE,AIR RELEASE,175PSI,15A,.5            | 16-003-005   | 1        |  |
| 17  | VALVE, AIR RELEASE, AUTOMATIC, 300PSI, .75 | 100-200-140  | 1        |  |
| 18  | VALVE,BFLY,ANVIL,GEAR,W/TAMPER,UL/ULC,8    | 20-005-386   | 2        |  |
| 19  | VALVE,BFLY,LUG,NIBCO,LD3510-8,8            | 23-002-440   | 1        |  |
| 20  | VALVE,CHECK,NIBCO,KW-900-W,8               | 23-002-230   | 1        |  |
| 21  | VALVE,CLA-VAL,2050B-4KG1,CL150,6           | 100-200-458  | 1        |  |
| 22  | VALVE,GATE,OSY,NIBCO,F-607-RW,8            | 23-002-530   | 1        |  |
| 23  | WASTE CONE,C.S.,6x8,CL150,CLOSED           | 100-200-410  | 1        |  |