NOTES:

1. SPACE REQUIREMENTS

PROVIDE MIN. 36" IN FRONT OF CONTROL BOX, MIN. 6" ON REAR SIDE. ALLOW ENOUGH SPACE AROUND THE UNIT FOR ACCESS AND SERVICE. PRE CHARGED WELL TANK SHALL BE PLACED ADJACENT TO PUMP UNIT.

2. POWER REQUIREMENTS

POWER TO BE SUPPLIED ON SEPARATE PROTECTED CIRCUIT BY OTHERS PER REQUIREMENTS LISTED ON TABLE OR ON SUPPLEMENTAL SPECIFICATION SHEET.

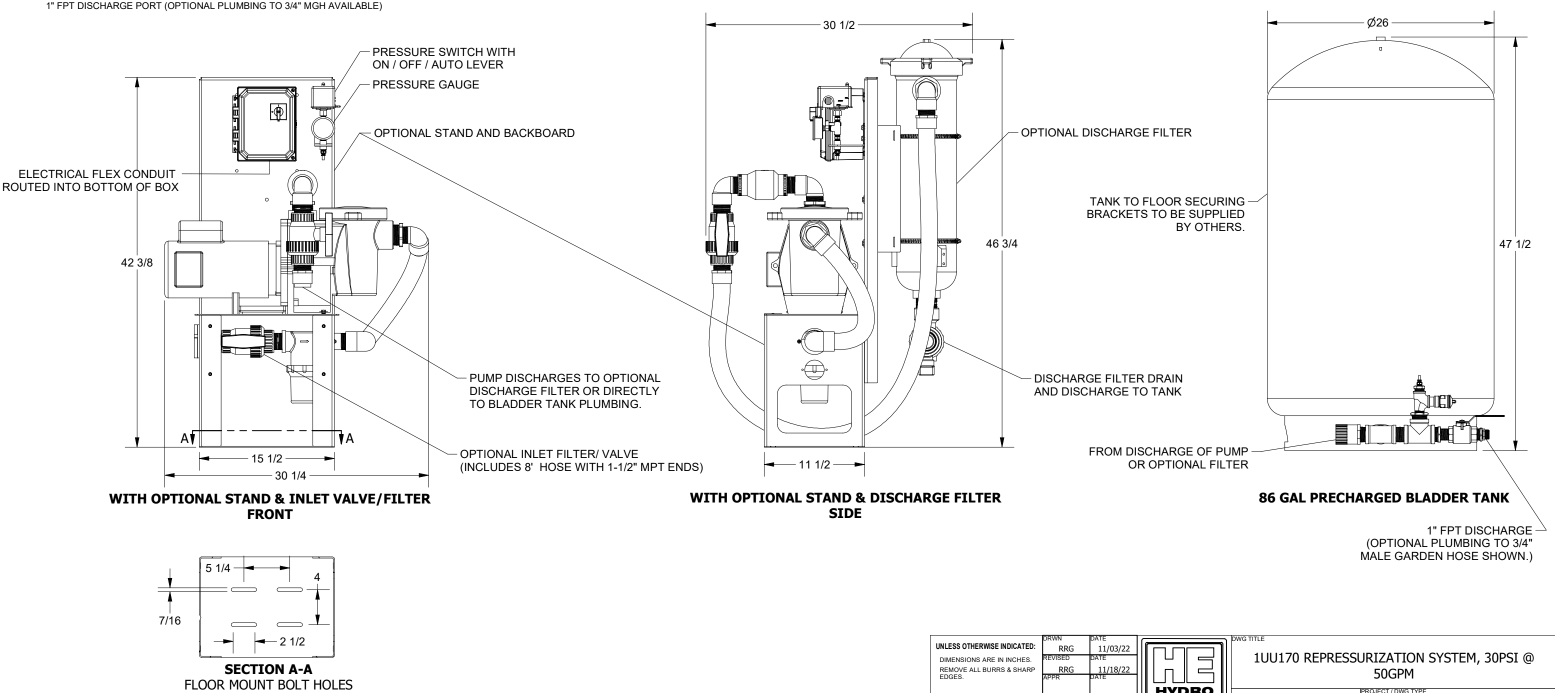
3. PLUMBING CONNECTIONS

WATER REQUIREMENTS

INLET WATER SUPPLY TO BE PROVIDED FROM RST TANK. SHUT-OFF (ISOLATION) VALVE (AVAILABLE AS PART OF INLET FILTER OPTIONS) MOUNTED AT THE INLET TO THE PUMP.

CONNECTIONS

- 1-1/2" MPT INLET HOSE IS INCLUDED WITH INLET FILTER OPTIONS.
- PUMP INLET IS 1-1/2" FPT IF NO INLET FILTER OPTION IS SELECTED.



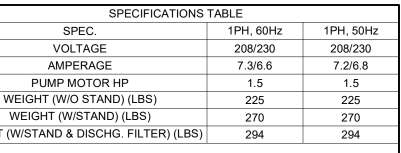
TOLERANCES AS FOLLOWS:

RRG

± 1' ON ANGLES

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WEIGHT



 HYDRO ENGINEERING INC.
 PROJECT/DWG TYPE

 05 W. 2000 S., SALT LAKE CITY, UT 84119
 DIMENSIONAL SPECIFICATIONS

 FILE
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 VAULT FILE
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