

NOTES:

1. SPACE REQUIREMENTS

PROVIDE MIN. 6" ON REAR SIDE. ALLOW ENOUGH SPACE AROUND THE UNIT FOR ACCESS AND SERVICE.

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

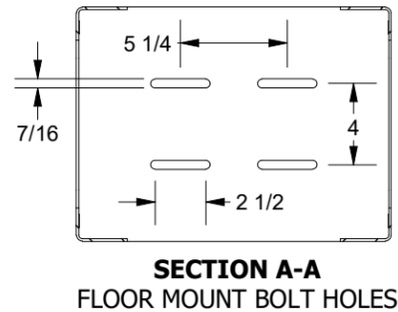
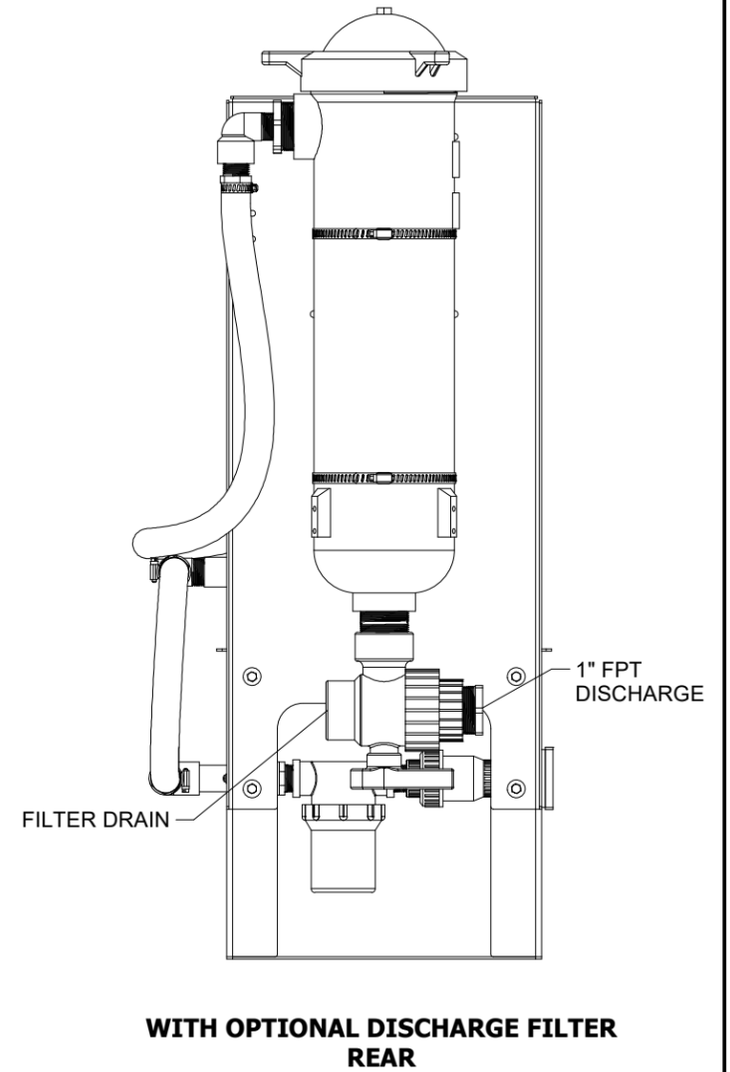
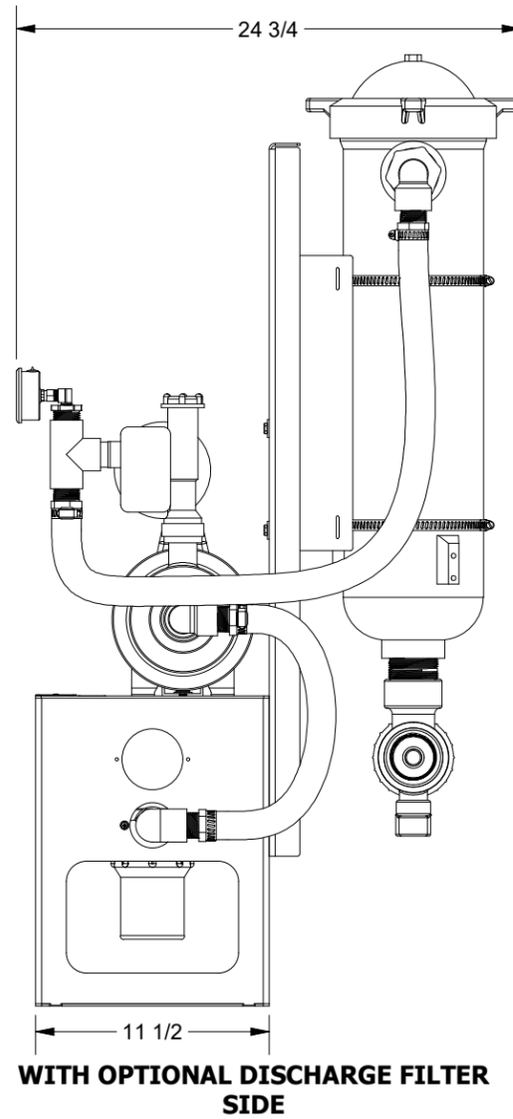
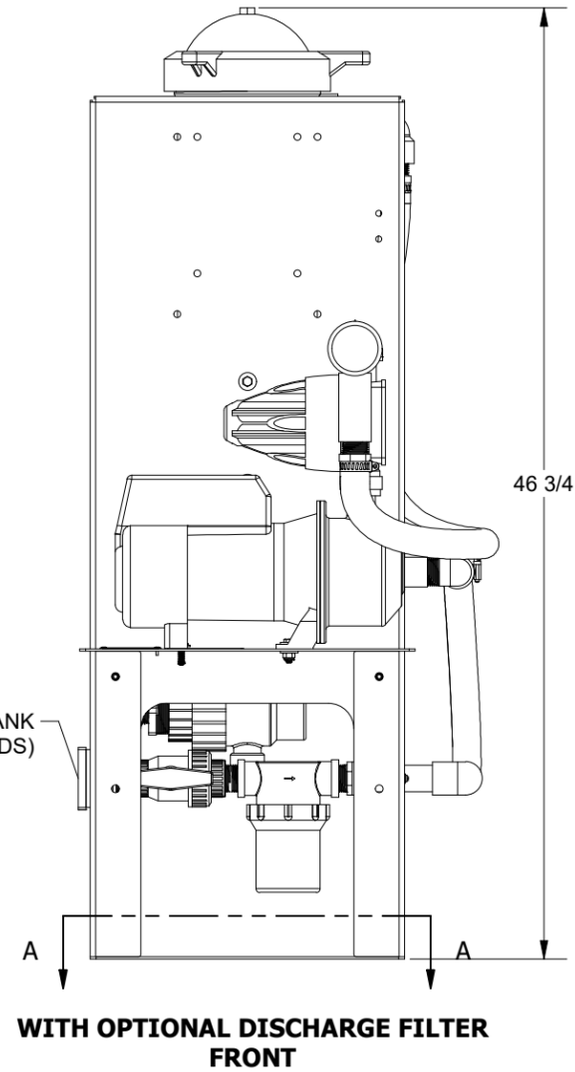
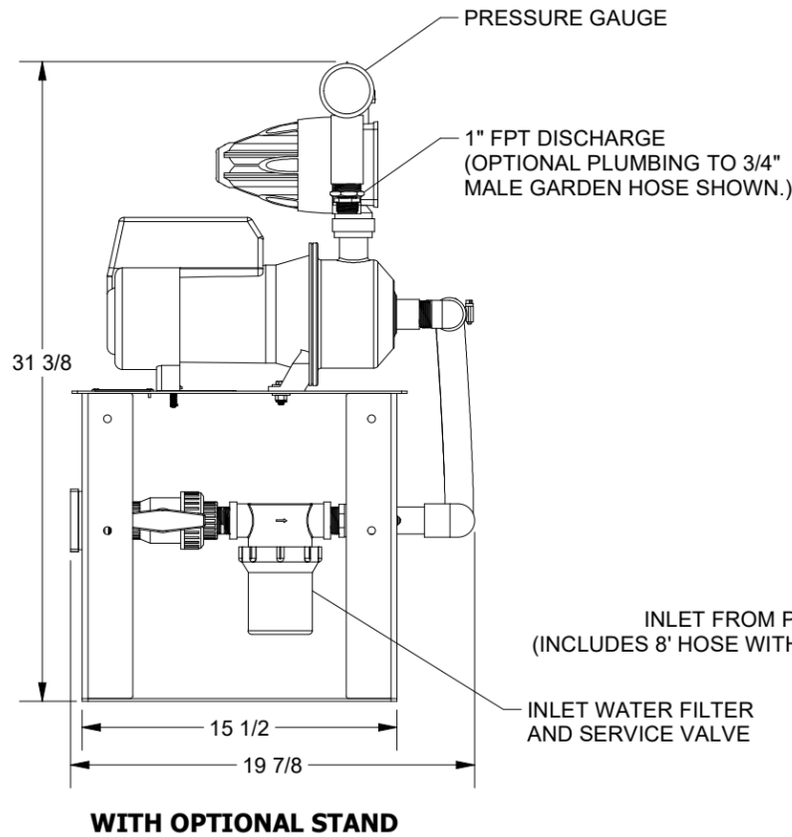
WATER REQUIREMENTS

INLET WATER SUPPLY TO BE PROVIDED FROM RST TANK. SHUT-OFF (ISOLATION) VALVE (HEI SUPPLIED) MOUNTED AT THE INLET TO THE PUMP.

CONNECTIONS

1" MPT HOSE PROVIDED AT INLET
1" FPT DISCHARGE PORT (OPTIONAL PLUMBING TO 3/4" MGH AVAILABLE)

SPECIFICATIONS TABLE		
SPEC.	40 PSI @ 20GPM	45PSI @ 14GPM
VOLTAGE	220-240V 1PH	120V 1PH
AMPERAGE	4.7	7.3
PUMP MOTOR HP	1	1
WEIGHT (W/O STAND) (LBS)	35	33
WEIGHT (W/STAND) (LBS)	60	58
WEIGHT (W/ STAND & DISCHG. FILTER) (LBS)	104	102



UNLESS OTHERWISE INDICATED: DIMENSIONS ARE IN INCHES. REMOVE ALL BURRS & SHARP EDGES. TOLERANCES AS FOLLOWS: ± .1" ON ANGLES	DRWN	RRG	DATE	11/03/22
	REVISED	RRG	DATE	11/18/22
	APPR	RRG	DATE	
	DESIGNER(S)	RRG		



DWG TITLE	
1UU169 REPRESSURIZATION SYSTEM, 40/45PSI @ 20/14GPM	
HYDRO ENGINEERING INC. 865 W. 2600 S., SALT LAKE CITY, UT 84119	PROJECT / DWG TYPE
	DIMENSIONAL SPECIFICATIONS