# 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.

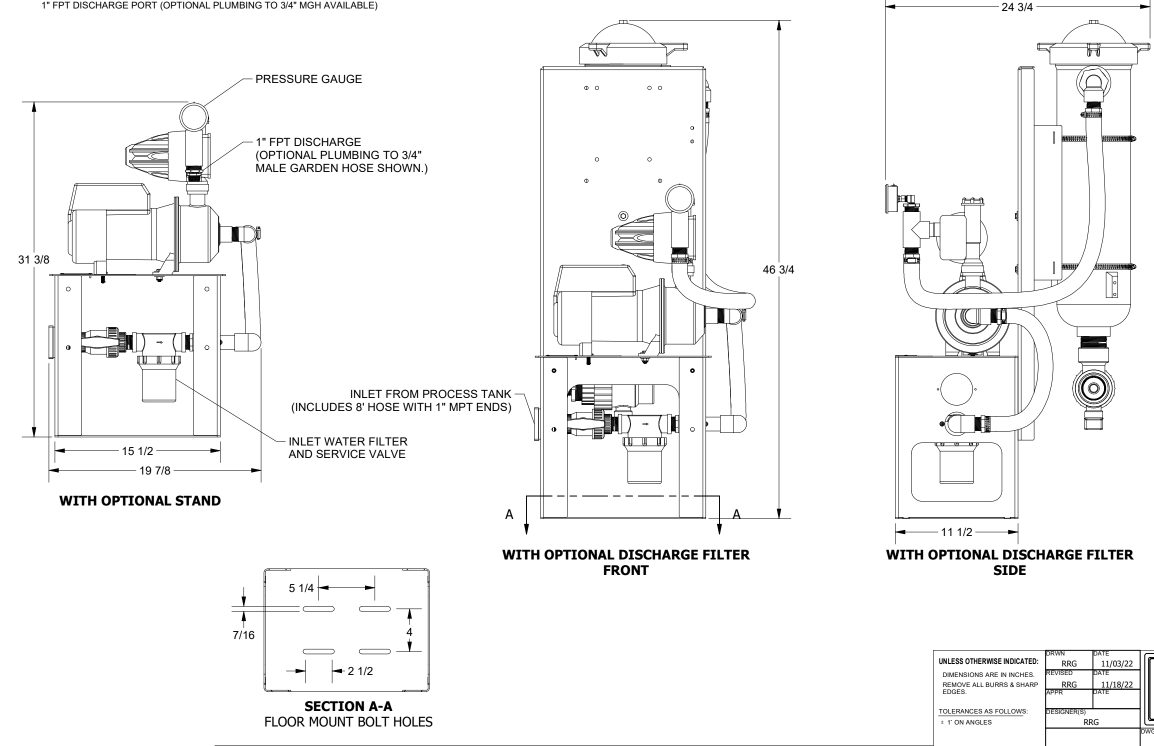
## 3. PLUMBING CONNECTIONS

#### 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

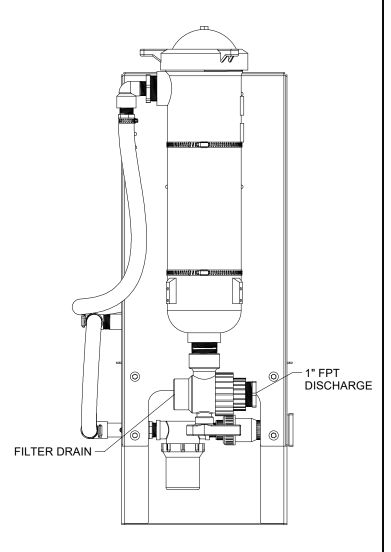
1" MPT HOSE PROVIDED AT INLET 1" FPT DISCHARGE PORT (OPTIONAL PLUMBING TO 3/4" MGH AVAILABLE)



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WEIGHT

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		
T (W/ STAND & DISCHG. FILTER) (LBS)	104	102		



WITH OPTIONAL DISCHARGE FILTER REAR

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