## 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

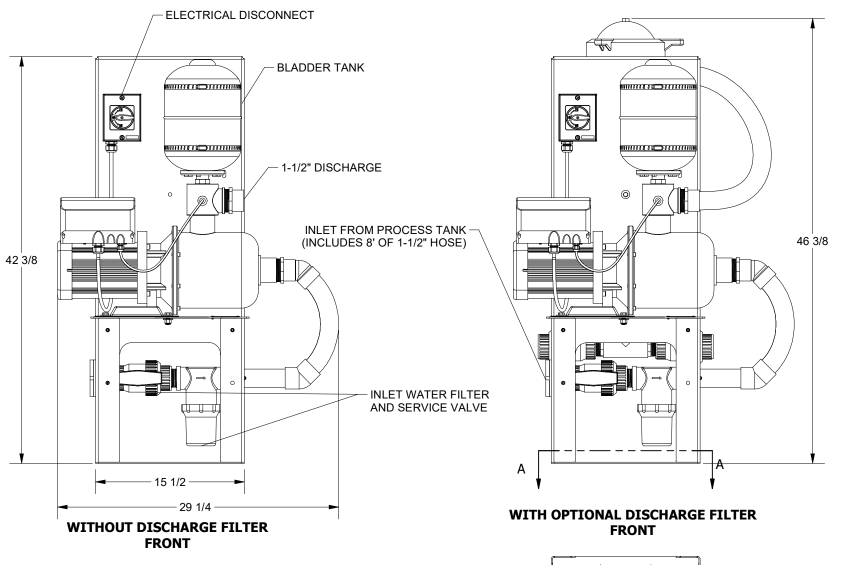
#### WATER REQUIREMENTS

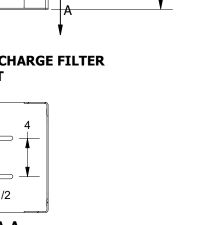
INLET WATER SUPPLY TO BE PROVIDED FROM RST TANK. SHUT-OFF (ISOLATION) VALVE (HEI SUPPLIED) MOUNTED AT THE INLET TO THE PUMP.

#### CONNECTIONS

1-1/2" HOSE PROVIDED AT INLET

1-1/2" DISCHARGE





SECTION A-A
FLOOR MOUNT BOLT HOLES

SPECIFICATIONS TABLE

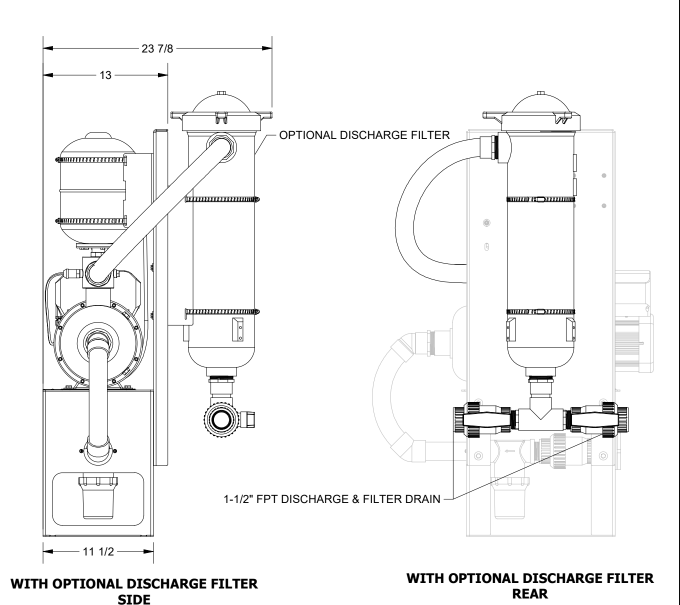
SPEC. 40 PSI @ 60GPM 50/60Hz

VOLTAGE 220 - 1PH

AMPERAGE 16

PUMP MOTOR HP 3

WEIGHT (LBS) 160



	UNLESS OTHERWISE INDICATED: DIMENSIONS ARE IN INCHES. REMOVE ALL BURRS & SHARP	DRWN         DATE           RRG         11/03/22           REVISED         DATE           RRG         06/28/24           APPR         DATE			1UU171 REPRESSURIZATION SYSTEM, 40PSI @ 60GPM		
	TOLERANCES AS FOLLOWS:	DESIGNER(S)  RRG		YDRO	HYDRO ENGINEERING INC. 865 W. 2600 S., SALT LAKE CITY, UT 84119	PROJECT/DW DIMEN	G TYPE NSIONAL SPECIFICATIONS
			DWG FILE W:\CAD\SPECS\REPRESSURIZATION\1UU171\				
d sts.				VAULT FILE	SD1UU171.idw		DWG P/N: SD1UU171

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