

POT FEEDER

GENERAL WATER SYSTEMS

THIS DRAWING IS FOR SPATIAL CONSIDERATION ONLY, AND SUBJECT TO CHANGE W/O PREVIOUS NOTICE, DO NOT PRE-PLUMB TO THESE DIMENSIONS

DB-10-1THD-CS-A

Operating Point	More than 5000 Gallon System Volume
Pot Feeder - Size & Style	Dome Bottom 10 Gallon Threaded End
Construction	Carbon Steel (Welded)

PROCESS INLET

Connection - Type & Size	NPT 3/4"
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PROCESS OUTLET

Connection - Type & Size	NPT 3/4"
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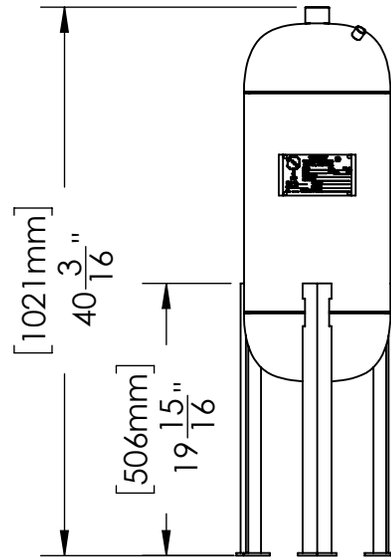
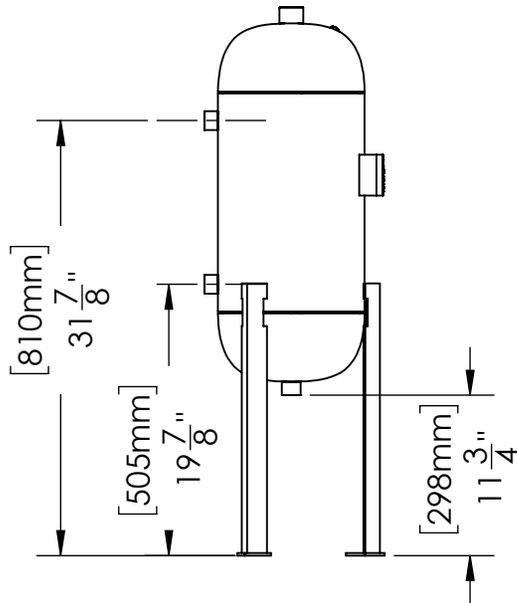
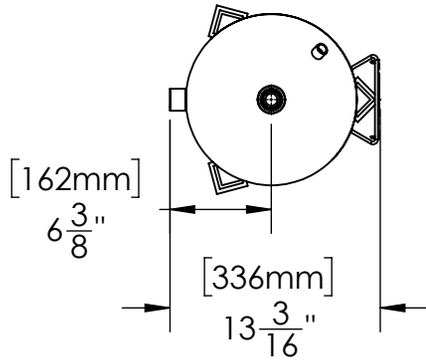
PRESSURE - Maximum Operating

Vessel	600 psi (40.3 bar)
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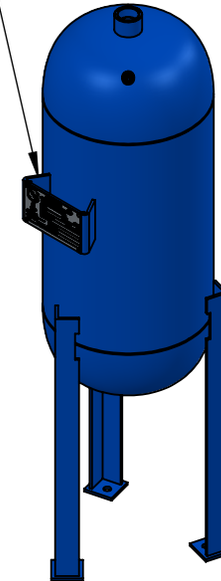
TEMPERATURE - Maximum Operating

System	250°F (121°C)
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WEIGHTS	DRY	SHIPPING	OPERATING
lbs (kg)	TBD	TBD	TBD



ASME NAMEPLATE



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PAGE:
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RELEASED BY:
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DATE:
4/26/21



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*UNLESS OTHERWISE SPECIFIED - ALL DIMENSIONS ARE IN INCHES

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