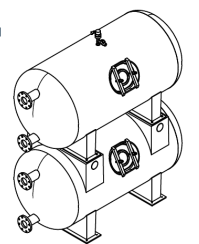






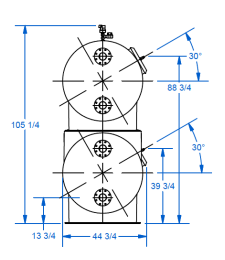
Notes:

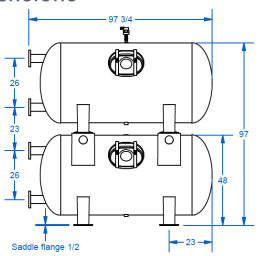
- Constructed with vinyl ester filament wound fiberglass laminate with UV inhibitors
- 50 psi working pressure
- Filtration rate of 5 15 GPM/SF
- Sand bed type #20 silica NSF 50
- Automatic air relief valve included
- Filter media sold separately
- All units are in inches unless otherwise specified



Filter Properties	
Filter Diameter	42 in
Filtration Area (Total)	50 SF
Filter Rate	250 - 750 GPM/SF
Backwash Rate (Per Filter)	375 - 500 GPM/SF
Filter Flanges	4 in
Manway Location	Right
Media Quantity (Per Filter)	35.8 CF
Optional Pea Gravel (Per Filter)	8.5 CF
Dry Weight	1175 lbs

Filter Dimensions





Automatic air relief valve 14 x 18 Filter manway with sight glass Diffuser slots face up Lateral slots face down Top saddle 4 in box saddle Box saddle plastic cap Expansion zone #20 Silica sand during backwash NSF-50 to fill line Optional pea gravel 3/4 NPT filter drain with media strainer Bottom saddle

