



TELEPHONE: 302.455.8656
 EMAIL: SALES@ZOTEXALLC.COM
 200 CONTINENTAL DR., STE. 401
 NEWARK, DE 19713

SAND MEDIA FILTER

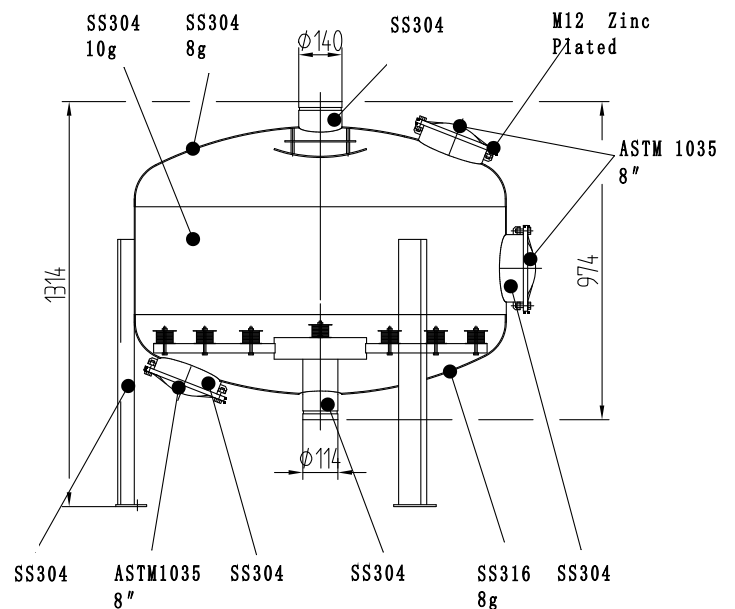
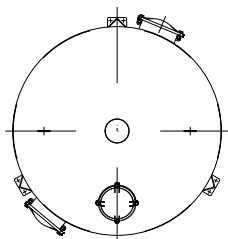
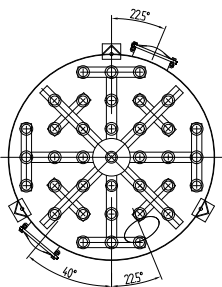
Key Features

- ▶ THE PATENT PENDING ZOTEXA UNDERDRAIN MAXIMIZES BACKFLUSH EFFICIENCY AND REDUCES FRICTION LOSS BY CREATING UNIFORM LIFT.
- ▶ HIGHER QUALITY AND THICKER STAINLESS STEEL BODY ENSURES INDUSTRY LEADING LONGEVITY.
- ▶ TWO MANHOLES ALLOW FOR EASY REPAIR AND CLEANING.
- ▶ ALL ZOTEXA PRODUCTS BACKED BY INDUSTRY LEADING WARRANTY.



Specifications

Body - Exterior	Upper: SS 304, 8 gauge
	Mid: SS 304, 10 gauge
	Lower: SS 316, 8 gauge
Body - Interior	Coated weld seams
Ports	2 side ports, 1 drain port
Underdrain	SS 304 and 316

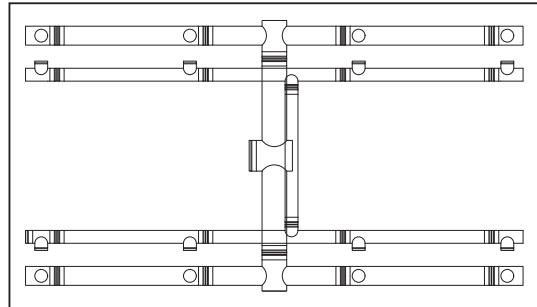




TELEPHONE: 302.455.8656
 EMAIL: SALES@ZOTEXALLC.COM
 200 CONTINENTAL DR., STE. 401
 NEWARK, DE 19713

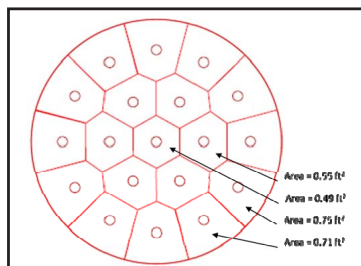
Manifold Design

Modular manifold assembly enables for easy stocking. Manifold components can be used interchangeably regardless of configuration.

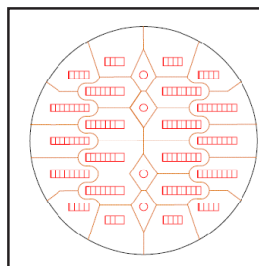


Underdrain Design

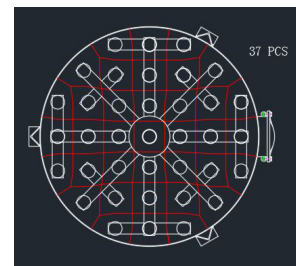
Compared to leading competitors, Zotexa's underdrain has double the amount of filter pods to ensure uniform cleaning.



Leading Competitor # 1



Leading Competitor #2



Zotexa

Preformance Results

Evenly distributed cleaning pods ensure uniform lift of sand when back flushing to prevent the escape of sand through the backflush valve and conserve energy.



Leading Competitor # 1



Leading Competitor #2



Zotexa

For more information refer to the 2010 Cal Poly ITRC report: "Commercial Sand Media Filter Tank Criteria for Energy Efficiency."



TELEPHONE: 302.455.8656
EMAIL: SALES@ZOTEXALLC.COM
200 CONTINENTAL DR., STE. 401
NEWARK, DE 19713

Performance Data

