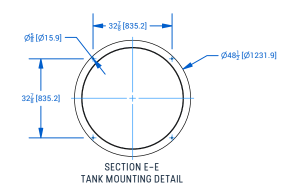
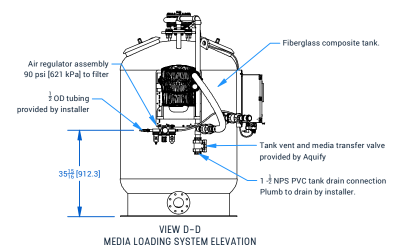
1. All flanged connections are flat faced PS-15-69 with ASME B16.5 Class 125/150 bolting pattern.

- 2. All pneumatic tubing supplied by pool contractor unless specified otherwise.
- 3. Contractor to provide and install 4 NPS [DN100] butterfly valve to tank drain connection.
- 4. Supply 120 VAC single-phase power (direct wire) to filter controller with 15 AMP circuit protection.
- 5. Provide 125 PSI [862 kPa] regulated air supply to filter.
- 6. Housekeeping pad may be required to meet site-specific drain plumbing requirements.
- 7. All PVC fittings are Schedule 80 ASTM D2467. All PVC pipe is Schedule 80 ASTM D1785 unless specified otherwise.
- 8. All hardware per ANSI B1.1.

GENERAL NOTES:

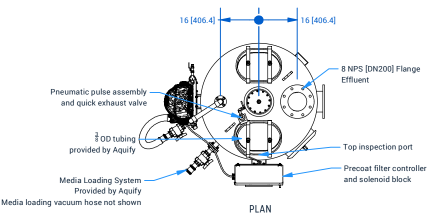
- 9. Dimensions listed are in inches [mm].
- 10. Missing dimensions can be obtained from CAD data.

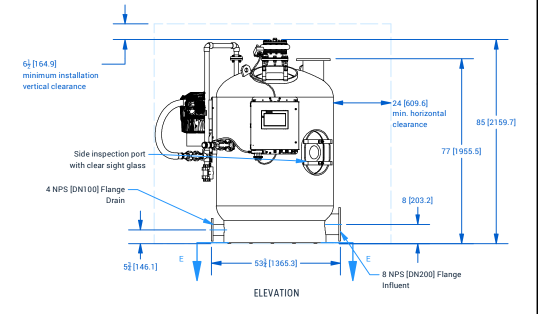






NSF/ANSI-50 Listed filter Design Pressure: 50 PSI [345 kPa]. Filtration Rate: 0.5 - 1.5 GPM/SF Tank Volume: 480 gal [1.82 M3]







Specification	PMF-48-800-FRP PMF-48-900-FRP		
Filtration Area	800 FT <sup>2</sup> [ 74.3 M <sup>2</sup> ] 900 FT <sup>2</sup> [ 83.6 M <sup>2</sup> ]		
Filter Rate	400 GPM - 1200 GPM [90.8 M³/hr - 272.5 M³/hr ] 450 GPM - 1350 GPM [102.2 M³/hr -		
Perlite Media Required	64 LB [ 29 Kg]	72 LB [ 32.7 Kg]	
Unit Weight (Dry)	1020 LB [ 462.7 Kg]	1100 LB [ 499 Kg]	
Operating Weight	5024 LB [ 2278.8 Kg]	5104 LB [ 2315.1 Kg]	
Concrete Bearing Pressure	10.9 PSI [ 75.2 kPa]	11.1 PSI [ 76.5 kPa]	

AQUIFY				
TITLE Product Specification Sheet Aquify Precoat Media Filter Specification Sheet, PMF-48-800-FRP, PMF-48-900-FRP				
PROJECT		LOCATION/POOL	REV R	
SCALE 1 / 40		SHEET 1 OF 1	ט	