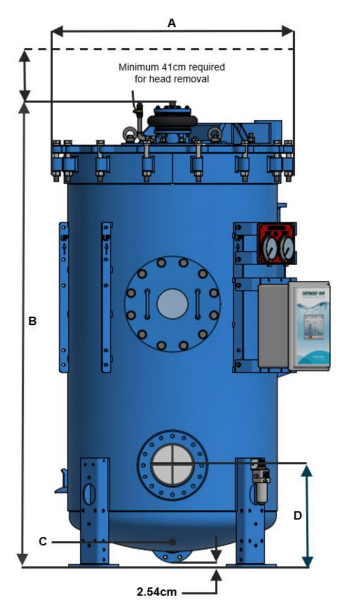


Defender® Regenerative Media Filter | Reduced Height



CAPACITIES & RATINGS					
	Filter Area (m²)	Min Flow (m³/h)	Max Flow (m³/h)	Volume (m³)	
SP-27-48-487-R	35.6	43.4	121.8	0.6	
SP-33-48-732-R	53.1	64.8	181.6	0.9	
SP-41-48-1038-R	75.4	92.0	258.0	1.7	
SP-49-48-1548-R	112.5	137.3	384.8	2.3	
SP-55-48-2076-R	151.0	184.2	516.4	3.2	

CONNECTION SIZES & FOOTPRINT					
Х	Inlet/Outlet (mm)	Drain (mm)	Footprint (m²)	Perlite (kg)	
SP-27-48-487-R	150.0	80.0	2.5	13.6	
SP-33-48-732-R	200.0	80.0	3.1	20.4	
SP-41-48-1038-R	200.0	100.0	4.1	29.0	
SP-49-48-1548-R	250.0	100.0	5.4	43.5	
SP-55-48-2076-R	300.0	100.0	6.7	58.1	

DIMENSIONS				
	A (cm)	B (cm)	C (cm)	D (cm)
SP-27-48-487-R	85.2	215.0	12.0	39.7
SP-33-48-732-R	97.6	230.5	12.0	47.0
SP-41-48-1038-R	119.4	235.0	14.0	51.4
SP-49-48-1548-R	137.3	246.3	14.0	57.6
SP-55-48-2076-R	155.3	249.1	14.0	60.2

WEIGHTS				
	Head (kg)	Head & Tubes (kg)	Shipping (kg)	Operating (kg)
SP-27-48-487-R	159	299	748	1,347
SP-33-48-732-R	216	358	817	1,760
SP-41-48-1038-R	340	574	1,066	2,730
SP-49-48-1548-R	492	871	1,506	3,827
SP-55-48-2076-R	628	1,043	1,746	4,920

evoqua.com

Note 1: Installed height (Dimension B) | Drain connection centerline (Dimension C)

Note 2: Min/Max flow rates based on recommended filtration rate of 1.22-3.42 m³/hr/m²

Note 3: Consult Neptune Benson for applications outside recommended range

Note 4: All standard and reduced-height models NSF listed up to 4.89 m³/hr/m²

Note 5: Inlet & outlet connection sizes based on 3.0 mps max pipe velocity

Note 6: Perlite media volume produces 3mm cake for optimal performance

Note 7: Standard height models with multi-position drain valve also available





334 Knight St Ste 3100 Warwick, RI 02886 USA

+1-800-832-8002 (toll-free) +1-401-821-2200 (toll)

Defender and Neptune-Benson are trademarks of Evoqua Water Technologies LLC, its subsidiaries or affiliates in some countries. All other trademarks are those of their respective owners.

All information presented herein is believed reliable and in accordance with accepted engineering practices. Evoqua makes no warranties as to the completeness of this information. Users are responsible for evaluating individual product suitability for specific applications. Evoqua assumes no liability whatsoever for any special, indirect or consequential damages arising from the sale, resale or misuse of its products.