

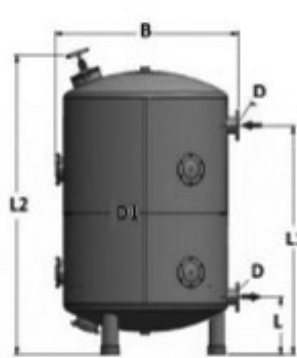
F600HM Epoxy Coated Vertical Deep Bed Media Tanks

Applications

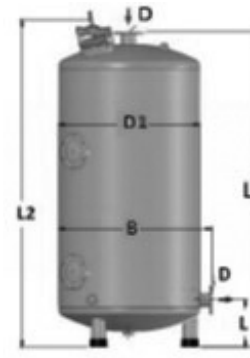
- Deep bed vertical epoxy coated carbon steel tanks for use in industrial water treatment applications where longer contact time is required.
- For use in irrigation systems where greater depth of media may be needed.

Features

- Suitable for use with sand, gravel or a combination of both media.
- Maximum pressure : 800 kPa
- Tanks available in 500, 760, 900 and 1220 mm diameter.
- Tanks sold separately, not as part of array



Model F620-D



Model (F640-D - F660-D)

PVT600-D Epoxy Coated Vertical Deep Bed Media Tanks Dimensional Drawings

F600HM Series Technical Data								
Code	D1 (mm/inch)	B (mm)	L (mm)	L1 (mm)	L2 (mm)	Connection (D) (mm/inch)	Rec. Flow Rate (m ³ /h) (min/max)	Filtration Area (m ²)
F620-D	500/20	563	180	1675	2075	40/1.5	1-3	0.20
F640-D	760/30	865	300	2052	2185	50/2	3-6	0.44
F650-D	900/36	970	300	1990	2121	50/2	4-9	0.64
F660-D	1200/48	1343	420	2160	2246	50/2	6-17	1.13

*Recommended media depth 1000mm.