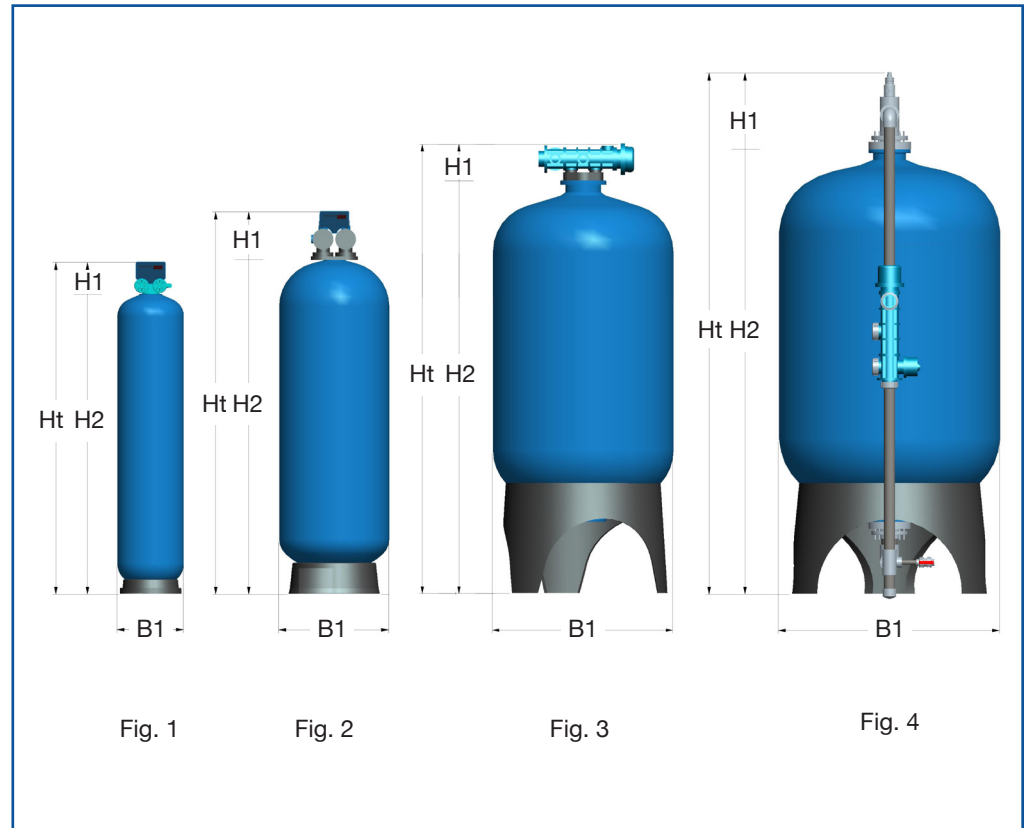


Siata Turbidex Filters



Dimensions (mm)						
Model Reference	Valve H1	Vessel H2	Vessel B1	Filter Ht	Inlet/Outlet	Drawing No
SIF132STE10TX	195	1387	257	1582	1"	Fig. 1
SIF132STE13TX	195	1374	334	1569	1"	Fig. 1
SIF230STE14TX	195	1660	369	1855	1¼"	Fig. 1
SIF250STE16TX	370	1660	406	2030	1½"	Fig. 2
SIF250STE18TX	370	1750	469	2120	1½"	Fig. 2
SIF250STE21TX	370	1640	552	2010	1½"	Fig. 2
SIF351STE24TX	260	1890	610	2150	1½"	Fig. 3
SIF351STE30TX	260	2300	770	2560	1½"	Fig. 3
SIF363STE36TX	N/A	2350	927	2550	2" SM*	Fig. 4

* SM denotes side mounted valve



Siata Turbidex Filters

General conditions for installation

Connection Inlet & Outlet	V132F : 1"
	V230F : 1¼" Union
	V250/V351 : 1½" Union
	V363 : 2" Union
Electrical Rating	: 230-12V / 50 Hz
Power Rating	: 4.6VA
Minimum Inlet Pressure	: 200 kPa (2 Bar)
Maximum Inlet Pressure	: 700 kPa (7 Bar)
Vacuum	: Not permitted
Average Pressure Loss	: 100 kPa (1 Bar)

Media

Type	: Turbidex
Life Span	: Dependent on frequency of backwashing and site conditions

Specification					
Vessel Diameter	10"	13"	14"	16"	18"
Media Volume cu ft	1	2	2.5	4	5
Service flow rate m³/hr	1.5	2.5	3	3.7	4.8
Backwash flow rate m³/hr	1.9	3.1	3.6	4.8	6
Vessel Diameter	21"	24"	30"	36"	
Media Volume cu ft	7	8	11	16	
Service flow rate m³/hr	6.6	8.6	13	19	
Backwash flow rate m³/hr	8.2	11	17	24	

Regeneration

Start	: Programmable regeneration time + day interval
Manual	: Manual operation as required

