

PI NA MUREX-P SERIE FIBERGLASS POLYESTER SAND FILTERS



Murex serie sand filters which have the biggest diameters in Pina Filters family. Relevantly, the murex serie has different collection system than mitra serie which is made by a strong fiberglass platform that has many filtration nozzles already fixed on it. Strengthen by extra fiberglass layers. They are supplied with all inside system with connection flanges.

Pina Sand Filters are used to decrease the turbidity and to catch the total solids inside the swimming pool water. Those kinds of parameters are the main pollutants of the water. Pina sand filters are produced with below technical characteristics to clean the pool water in optimum efficiencies. Filters are the main item in the filtration system.



MUREX SERIE POLYESTER SAND FILTERS

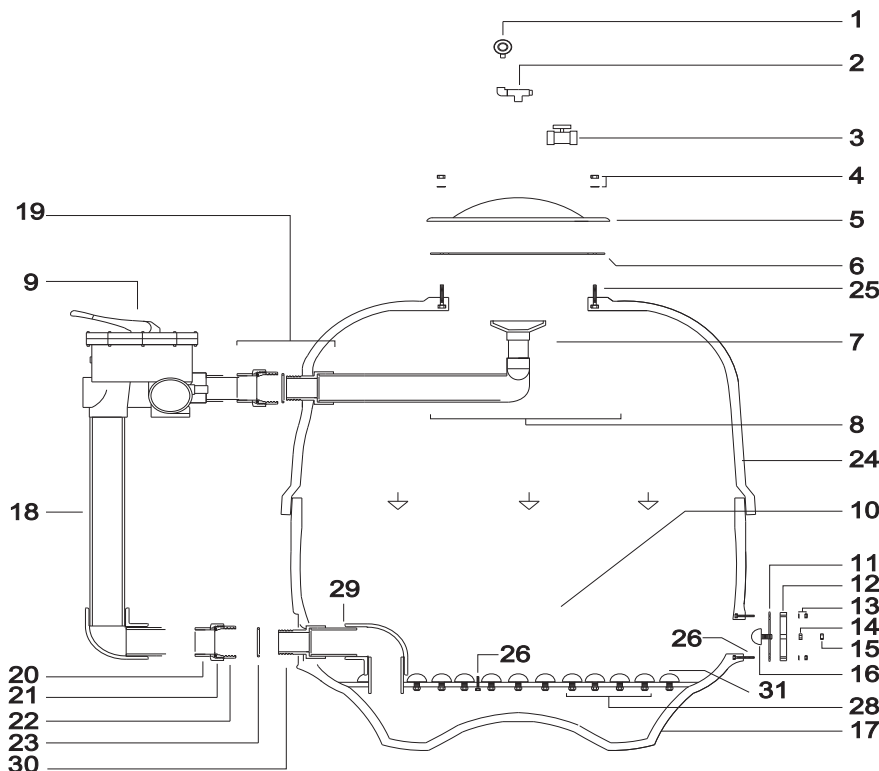
TECHNICAL SPEC.

Optimum Filtration Velocity	50 m ³ /h/m ²
Tested Pressure	3,5 kg/cm ²
Operational Pressure	1-1,5 kg/cm ²
Control Valve	Praher (EU)
Color	Blue
For best performance, several layers of different sands should be used.	

CODE	DESCRIPTIONS	DIAM.	FLOW(m ³ /h) 50m/h	40m/h	FILTRAT. AREA	CONNECT. DIAMETER	PACKAGING VOL.	DET. WEIGHT	SAND QUANT.
AAA06	Pina Murex Serie Sand Filter W/ Valve	1250mm	55	45	1,23 m ²	90mm	2,79m ³	140 kg	1400kg
AAA07	Pina Murex Serie Sand Filter W/O Valve	1250mm	55	45	1,23 m ²	90mm	2,79m ³	140 kg	1400kg
AAA09	Pina Murex Serie Sand Filter	1600mm	95	75	2,00 m ²	125mm	4,33m ³	180 kg	3500kg
AAA10	Pina Murex Serie Sand Filter	2000mm	150	120	3,14 m ²	160mm			6000kg

YEDEK PARÇALAR

1.Manometer	10.Platform screw nut and washer	21. Adaptor flange
2.Connection for Manometer - air releasing valve	11.O-ring of side discharge lid	22. Adaptor body
3.Air releasing valve	12.Side discharge lid.	23.Adaptor o-ring
4.Cover screw nut and washer	13.Side discharge nut and washer	24.Upper body of tank
5.Filter cover	14.Water discharge nozzle nut	25.Cover screw M 12X60
6.Filter cover o-ring	15.Water discharge nozzle cap	26.Discharge side cover screw M 16X80
7.Diffuser	16.Water discharge nozzle	27.Nozzle platform screw M 8X45
7A.Diffuser body	17.Bottom body of tank	28.Nozzle platform(w/o nozzles)
7B.Diffuser cover	18.Pipe flange with 6way valve(1250mm)	29.Platform connection
8.Diffuser pipe system	19.Input Output adaptor	30.Male threaded adaptor
9.Multiways valve (1250mm)	20.Adaptor pipe conn.	31.Nozzle for platform



DISTRIBUTOR