







C.P.A. srl

www.cpa-piscine.it cpa@cpa-piscine.it

Applicatons

- The TANARO series of filters is designed for use in filtration plants in the following installations:
- Public pools
- Private pools
- Lakes
- Fountains
- Wellsess complexes

Features

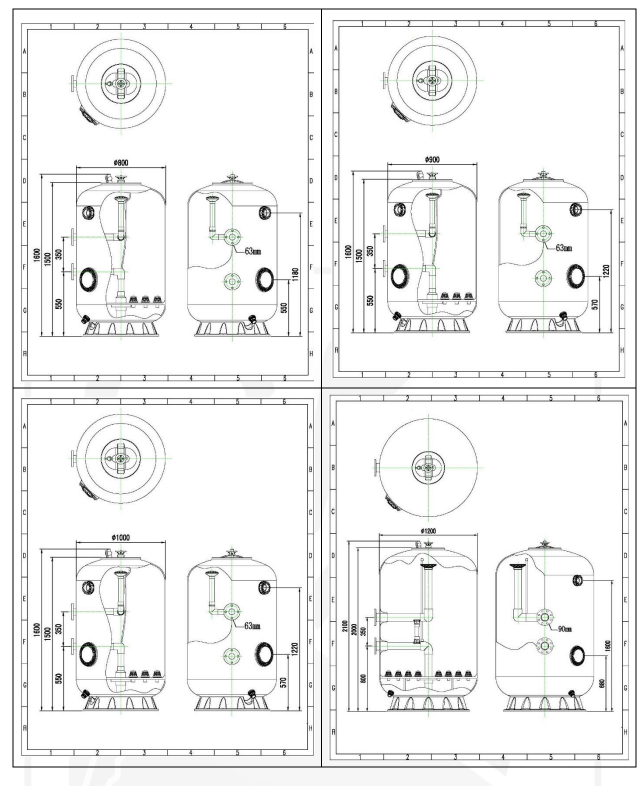
- Coiled fiberglass filter with internal coating in fiberglass and polyester
- Plate filter with nozzles
- Filter body with anti-UV treatment
- Maximum operating pressure 4 kg / cm2
- Maximum operating temperature 50 ° C
- Flanged outlets
- Quick opening lids
- Side hatch
- Coiled body in fiberglass and polyester
- Quick release valve
- Compliant with UNI 10637: 2016

		Diameter nom. Ø	Flanged connections in - out	Filter bed height	Filtering surface	Flow * vel. 35 m/h	flow * vel. 50 m/h	Weight
Cod.	Mod.	[mm]	[mm]	[mm]	[m ²]	[m ³ /h]	[m ³ /h]	[kg]
1080280	Tanaro 800	800	63	700	0,50	17,7	25	85
1080281	Tanaro 900	900	63	700	0,63	22	31,5	95
1080282	Tanaro 1000	1000	63	700	0,78	27	39	105
1080283	Tanaro 1200	1200	90	1100	1,13	40	56,5	197

Filtering Charge

		Sand	Grit	
Cod.	Mod.	[kg]	[kg]	
1080280	Tanaro 800	405	70	
1080281	Tanaro 900	515	75	
1080282	Tanaro 1000	636	90	
1080283	Tanaro 1200	1221	265	

Dimensions and encumbrace



Note

Any technical diagrams reproduced in this document are for information purposes only and are not valid for regulatory purposes

The information contained in this document may change at the discretion of the editor, without notice, contextually with the changes of the product in question to this document: it will be the customer's responsibility when ordering to verify the persistent correspondence of the product to the information sheet.