



**Contenitori in
poliammide per
filtri a sabbia,
carbone e
deferizzanti**

***Polyamide tanks for
sand, carbon and
iron removal filters***



Edizione 2008 - rev. 0

CONTENITORI IN POLIAMMIDE
Polyamide housings

I contenitori modello ECO-PA TANK sono realizzati completamente in poliammide P.A.-6 riciclabile al 100% e liner interno in polietilene P.E.

Vantaggi

I contenitori multiscartuccia ECO-PA TANK garantiscono:

- elevate portate
- elevata resistenza alla pressione
- resistenza al vuoto
- assenza di corrosioni (perfetti per filtrazione acqua di mare)
- facile installazione
- facile sostituzione del materiale filtrante

The tanks model ECO-PA TANK are made in polyamide P.A.-6 with an internal liner in polyethylene P.E.

Advantages

- High flow rate
- High pressure resistance
- Vacuum resistant
- Corrosion resistant (ideal for sea water filtration)
- Easy installation
- Easy substitution of the filtration media

ECO-PA TANK
pevasa



CONTENITORI IN POLIAMMIDE
Polyamide housings

ECO-PA TANK
pevasa

CARATTERISTICHE - Features

Modello - Model	ECO-PA TANK
Altezza - Height	44" - 49" - 62" - 64" - 72" - 74"
Diametri - Diameters	21" - 24" - 30" - 36" - 42" - 48"

MATERIALE - Material

Corpo - Body	Poliammide P.A.-6 - Polyamide P.A.-6
Corpo - Rivestimento interno - Body - Internal finishing	Polietilene P.E. - Polyethylene P.E.
Bulloni - Bolts	Acciaio zincato - Stainless steel galvanised
Supporto - Support	Poliammide P.A.-6 - Polyamide P.A.-6
O-Ring	EPDM

DATI DI PROGETTO - Design data

Max pressione esercizio - Max working pressure	10,5 bar (150 PSI)
Pressione di scoppio - Burst pressure	42 bar (600 PSI)
Max temperatura di esercizio - Max working temperature	50°C (150° F)
Resistenza al vuoto - Vacuum resistant	
Reciclabile per depolimerizzazione - Recicable by depolimeritation	100%

ATTACCHI - Connections

Superiore / Inferiore - Top / Bottom	2" - 2"1/2 - 4" - 6" - Chiuso / Closed
Laterale superiore / inferiore - Lateral top / bottom	Diam. 63 mm - 90 mm PVC
Carico laterale superiore - Top lateral charge	Diam. 33 mm - 40 mm - 63 mm PVC
Scarico laterale inferiore - Bottom lateral discharge	Diam. 33 mm - 40 mm - 63 mm PVC
Sfiato - Vent	1/4" F
Altezza - Height	40"

APPLICAZIONI - Applications

Trattamento acque - Water treatment



Solo per membri della Comunità Europea.
Questi filtri soddisfano tutti i requisiti della normativa P.E.D. 97/23/CE secondo il modulo A (controllo produzione interna) come procedura di accertamento della conformità.

European Community members only
These filters satisfy all requirements of the European Directive for Pressure Equipment (P.E.D.) 97/23/EC, following module A (internal production control) as conformity assesment procedure.

ECO-PA TANK

pevasa

CONTENITORI IN POLIAMMIDE Polyamide housings



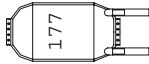
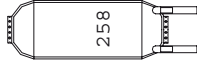


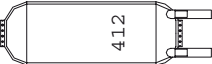
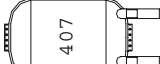

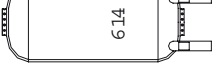
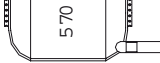
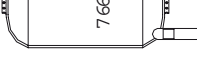
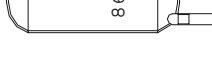


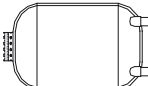
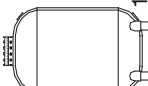
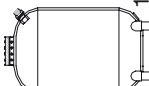
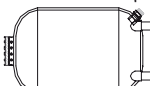
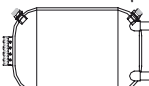
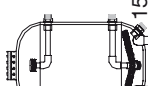
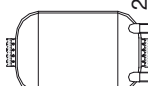
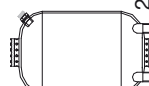




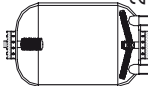
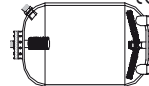
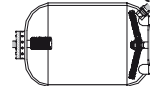
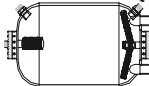
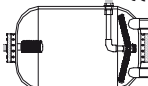
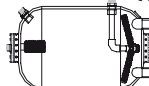
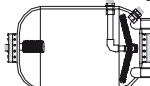
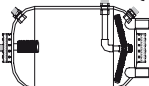
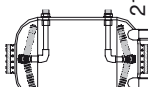
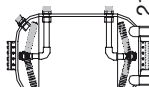
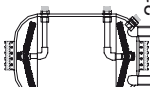
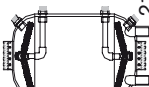
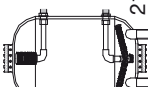
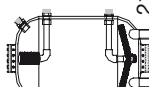
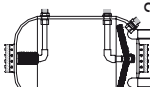
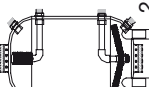
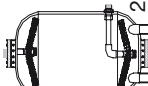

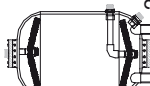
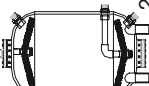
Size	Volume (l)	Volume Dome (l)	Weight (Kg)	D ext	D int	La	Lb	Lc	A	B	C	E	F	G	Hc	Hi	X
21X44	177	27	33	522	496	1138	1190	1438	150	51	105	63	302	465	326	574	595
21X62	258	27	46	522	496	1614	1666	1914	150	51	105	63	302	902	326	574	1032
24X49	268	26	51	595	565	1290	1342	1590	150	61	112	75	350	718	280	528	848
24X64	366	26	60	595	565	1690	1742	1990	150	61	112	75	350	1110	280	528	1240
24X72	412	26	65	595	565	1840	1892	2140	150	61	112	75	350	1270	280	528	1400
30X49	407	64	80	746	708	1290	1342	1590	150	74	127	90	435	608	400	608	738
30X64	561	64	90	746	708	1690	1742	1990	150	74	127	90	435	994	400	608	1124
30X72	614	64	105	746	708	1840	1892	2140	150	74	127	90	435	1143	400	608	1273
36X49	570	111	115	896	851	1290	1342	1590	150	90	145	110	520	455	382	630	635
36X49	766	111	135	896	851	1690	1742	1990	150	90	145	110	520	842	382	630	1022
36X72	867	111	150	896	851	1840	1892	2140	150	90	145	110	520	985	382	630	1165
42X72	1295	202	242	1097	1045	1840	1892	2140	150	90	145	110	639	808	557	805	988
48X74	1700	248	280	1250	1192	1955	2005	2302	150	114	158	140	728	862	517	814	1042

Measures in mm

ECO-PA TANK



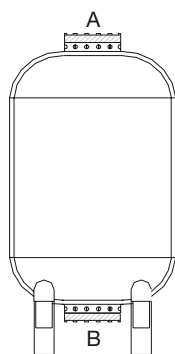
CONTENITORI IN POLIAMMIDE Polyamide housings

 177 2IX44	 258 2IX62	 268 24X49	 366 24X64	 412 24X72	 407 30X49	 561 30X64	 614 30X72	 570 36X49	 766 36X64	 867 36X72	 1300 42X72	 1700 48X74																			
BASIC 2"1/2, 4", 6"				TOP 2"1/2, 4", 6"				T&B 2"1/2, 4", 6"				T&B, TOP LATERAL 2", 3"				T & B, 2 LATERALS 2", 3"															
 100	 150	 151	 152	 153	 154	 200	 201	 202	 203	 204	 205	 206	 207	 208	 209	 210	 211	 212	 213	 214	 215	 216	 217	 218	 219	 220	 221	 222	 223	 224	 225

CONTENITORI IN POLIAMMIDE
Polyamide housings



Colore standard: Blu RAL 5017
Standard color: Blue RAL 5017



Nota: nessun sistema di distribuzione incluso
Note: none distribution system included

ECO-PA TANK T&B 200
pevasa

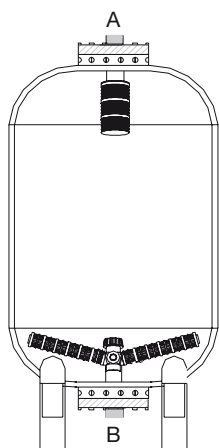
Codice Code	Descrizione - Description	A	B	C	D
PE20021442	ECOPA TANK T&B 200 21x44	2"1/2 8 NPSM, P.P.	6" Closed	None	None
PE20021622	ECOPA TANK T&B 200 21x62	2"1/2 8 NPSM, P.P.	6" Closed	None	None
PE20024492	ECOPA TANK T&B 200 24x49	2"1/2 8 NPSM, P.P.	6" Closed	None	None
PE20024642	ECOPA TANK T&B 200 24x64	2"1/2 8 NPSM, P.P.	6" Closed	None	None
PE20024722	ECOPA TANK T&B 200 24x72	2"1/2 8 NPSM, P.P.	6" Closed	None	None
PE20030492	ECOPA TANK T&B 200 30x49	2"1/2 8 NPSM, P.P.	6" Closed	None	None
PE20030642	ECOPA TANK T&B 200 30x49	2"1/2 8 NPSM, P.P.	6" Closed	None	None
PE20030722	ECOPA TANK T&B 200 30x72	2"1/2 8 NPSM, P.P.	6" Closed	None	None
PE20036492	ECOPA TANK T&B 200 36x49	2"1/2 8 NPSM, P.P.	6" Closed	None	None
PE20036642	ECOPA TANK T&B 200 36x64	2"1/2 8 NPSM, P.P.	6" Closed	None	None
PE20036722	ECOPA TANK T&B 200 36x72	2"1/2 8 NPSM, P.P.	6" Closed	None	None
PE20042722	ECOPA TANK T&B 200 42x72	2"1/2 8 NPSM, P.P.	6" Closed	None	None
PE20048742	ECOPA TANK T&B 200 48x74	2"1/2 8 NPSM, P.P.	6" Closed	None	None

Codice Code	Descrizione - Description	A	B	C	D
PE20021444	ECOPA TANK T&B 200 21x44	4" 8 UN. P.P.	6" Closed	None	None
PE20021624	ECOPA TANK T&B 200 21x62	4" 8 UN. P.P.	6" Closed	None	None
PE20024494	ECOPA TANK T&B 200 24x49	4" 8 UN. P.P.	6" Closed	None	None
PE20024644	ECOPA TANK T&B 200 24x64	4" 8 UN. P.P.	6" Closed	None	None
PE20024724	ECOPA TANK T&B 200 24x72	4" 8 UN. P.P.	6" Closed	None	None
PE20030494	ECOPA TANK T&B 200 30x49	4" 8 UN. P.P.	6" Closed	None	None
PE20030644	ECOPA TANK T&B 200 30x49	4" 8 UN. P.P.	6" Closed	None	None
PE20030724	ECOPA TANK T&B 200 30x72	4" 8 UN. P.P.	6" Closed	None	None
PE20036494	ECOPA TANK T&B 200 36x49	4" 8 UN. P.P.	6" Closed	None	None
PE20036644	ECOPA TANK T&B 200 36x64	4" 8 UN. P.P.	6" Closed	None	None
PE20036724	ECOPA TANK T&B 200 36x72	4" 8 UN. P.P.	6" Closed	None	None
PE20042724	ECOPA TANK T&B 200 42x72	4" 8 UN. P.P.	6" Closed	None	None
PE20048744	ECOPA TANK T&B 200 48x74	4" 8 UN. P.P.	6" Closed	None	None

Codice Code	Descrizione - Description	A	B	C	D
PE20021446	ECOPA TANK T&B 200 21x44	6" 8 UN. P.A.	6" Closed	None	None
PE20021626	ECOPA TANK T&B 200 21x62	6" 8 UN. P.A.	6" Closed	None	None
PE20024496	ECOPA TANK T&B 200 24x49	6" 8 UN. P.A.	6" Closed	None	None
PE20024646	ECOPA TANK T&B 200 24x64	6" 8 UN. P.A.	6" Closed	None	None
PE20024726	ECOPA TANK T&B 200 24x72	6" 8 UN. P.A.	6" Closed	None	None
PE20030496	ECOPA TANK T&B 200 30x49	6" 8 UN. P.A.	6" Closed	None	None
PE20030646	ECOPA TANK T&B 200 30x49	6" 8 UN. P.A.	6" Closed	None	None
PE20030726	ECOPA TANK T&B 200 30x72	6" 8 UN. P.A.	6" Closed	None	None
PE20036496	ECOPA TANK T&B 200 36x49	6" 8 UN. P.A.	6" Closed	None	None
PE20036646	ECOPA TANK T&B 200 36x64	6" 8 UN. P.A.	6" Closed	None	None
PE20036726	ECOPA TANK T&B 200 36x72	6" 8 UN. P.A.	6" Closed	None	None
PE20042726	ECOPA TANK T&B 200 42x72	6" 8 UN. P.A.	6" Closed	None	None
PE20048746	ECOPA TANK T&B 200 48x74	6" 8 UN. P.A.	6" Closed	None	None

CONTENITORI IN POLIAMMIDE
Polyamide housings

ECO-PA TANK T&B 206
pevasa



Nota: diffusore superiore e raggiera inferiore completamente assemblati sono inclusi
Note: Top distributor and bottom nozzles star completely assembled included



Colore standard: Blu RAL 5017
Standard color: Blue RAL 5017



Con attacchi 2" (63 mm): raggiera a 6 braccia
With 2" (63 mm) connections: nozzles star with 6 arms

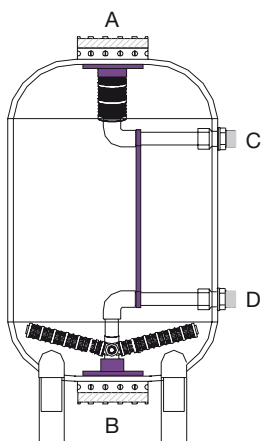
Con attacchi 3" (90 mm): raggiera a 8 braccia
With 3" (90 mm) connections: nozzles star with 8 arms

Codice Code	Descrizione - Description	A	B	C	D
PE20621442	ECOPA TANK T&B 206 21x44	63 mm	63 mm	None	None
PE20621622	ECOPA TANK T&B 206 21x62	63 mm	63 mm	None	None
PE20624492	ECOPA TANK T&B 206 24x49	63 mm	63 mm	None	None
PE20624642	ECOPA TANK T&B 206 24x64	63 mm	63 mm	None	None
PE20624722	ECOPA TANK T&B 206 24x72	63 mm	63 mm	None	None
PE20630492	ECOPA TANK T&B 206 30x49	63 mm	63 mm	None	None
PE20630642	ECOPA TANK T&B 206 30x49	63 mm	63 mm	None	None
PE20630722	ECOPA TANK T&B 206 30x72	63 mm	63 mm	None	None
PE20636492	ECOPA TANK T&B 206 36x49	63 mm	63 mm	None	None
PE20636642	ECOPA TANK T&B 206 36x64	63 mm	63 mm	None	None
PE20636722	ECOPA TANK T&B 206 36x72	63 mm	63 mm	None	None
PE20642722	ECOPA TANK T&B 206 42x72	63 mm	63 mm	None	None
PE20648742	ECOPA TANK T&B 206 48x74	63 mm	63 mm	None	None

Codice Code	Descrizione - Description	A	B	C	D
PE20636493	ECOPA TANK T&B 206 36x49	90 mm	90 mm	None	None
PE20636643	ECOPA TANK T&B 206 36x64	90 mm	90 mm	None	None
PE20636723	ECOPA TANK T&B 206 36x72	90 mm	90 mm	None	None
PE20642723	ECOPA TANK T&B 206 42x72	90 mm	90 mm	None	None
PE20648743	ECOPA TANK T&B 206 48x74	90 mm	90 mm	None	None

CONTENITORI IN POLIAMMIDE
Polyamide housings

ECO-PA TANK T&B 218
pevasa



Nota: diffusore superiore e raggiera inferiore sono inclusi nella fornitura
Note: Completely assembled top distributor and bottom nozzles star with lateral connections are included



Colore standard: Blu RAL 5017
Standard color: Blue RAL 5017



Con attacchi 2" (63 mm): raggiera a 6 braccia
With 2" (63 mm) connections: nozzles star with 6 arms

Con attacchi 3" (90 mm): raggiera a 8 braccia
With 3" (90 mm) connections: nozzles star with 8 arms

Codice Code	Descrizione - Description	A	B	C	D
PE21821442	ECOPA TANK T&B 218 21x44	6" Closed	6" Closed	63 mm	63 mm
PE21821622	ECOPA TANK T&B 218 21x62	6" Closed	6" Closed	63 mm	63 mm
PE21824492	ECOPA TANK T&B 218 24x49	6" Closed	6" Closed	63 mm	63 mm
PE21824642	ECOPA TANK T&B 218 24x64	6" Closed	6" Closed	63 mm	63 mm
PE21824722	ECOPA TANK T&B 218 24x72	6" Closed	6" Closed	63 mm	63 mm
PE21830492	ECOPA TANK T&B 218 30x49	6" Closed	6" Closed	63 mm	63 mm
PE21830642	ECOPA TANK T&B 218 30x49	6" Closed	6" Closed	63 mm	63 mm
PE21830722	ECOPA TANK T&B 218 30x72	6" Closed	6" Closed	63 mm	63 mm
PE21836492	ECOPA TANK T&B 218 36x49	6" Closed	6" Closed	63 mm	63 mm
PE21836642	ECOPA TANK T&B 218 36x64	6" Closed	6" Closed	63 mm	63 mm
PE21836722	ECOPA TANK T&B 218 36x72	6" Closed	6" Closed	63 mm	63 mm
PE21842722	ECOPA TANK T&B 218 42x72	6" Closed	6" Closed	63 mm	63 mm
PE21848742	ECOPA TANK T&B 218 48x74	6" Closed	6" Closed	63 mm	63 mm

Codice Code	Descrizione - Description	A	B	C	D
PE21836493	ECOPA TANK T&B 218 36x49	6" Closed	6" Closed	90 mm	90 mm
PE21836643	ECOPA TANK T&B 218 36x64	6" Closed	6" Closed	90 mm	90 mm
PE21836723	ECOPA TANK T&B 218 36x72	6" Closed	6" Closed	90 mm	90 mm
PE21842723	ECOPA TANK T&B 218 42x72	6" Closed	6" Closed	90 mm	90 mm
PE21848743	ECOPA TANK T&B 218 48x74	6" Closed	6" Closed	90 mm	90 mm

CONTENITORI IN POLIAMMIDE
Polyamide housings

ECO-PA TANK ACCESSORIES
pevasa



Profilo laterale in acciaio INOX verniciato bianco per supporto valvole e tubazioni.

White painted stainless steel INOX profile for support valves and piping.

Profilo laterale orientabile in acciaio INOX verniciato bianco per supporto valvole e tubazioni.

White painted stainless steel INOX orientable profile for support valves and piping.

Codice Code	Descrizione - Description	Materiale Material	
PE40700081	LATERAL PROFILE KIT	Acciaio INOX - <i>Stainless steel INOX</i>	
PE40700095	LATERAL PROFILE KIT ORIENTABLES	Acciaio INOX - <i>Stainless steel INOX</i>	



Codice Code	Descrizione - Description	Materiale Material	
PE40700071	KIT DI SOLLEVAMENTO - <i>Elevation kit</i>	Acciaio INOX - <i>Stainless steel INOX</i>	



Codice Code	Descrizione - Description	Materiale Material	
PE407000__	Piede di fissaggio per supporto - <i>Support base</i> KIT n. 4 pcs.	Acciaio INOX - <i>Stainless steel INOX</i>	



Everblue s.r.l.

Via Caduti del lavoro
43043 Borgo Val di Taro (Parma) - Italy
Tel. +39-0525-920108 - Fax +39-0525-90177
E-mail: info@everblue.it - www.everblue.it