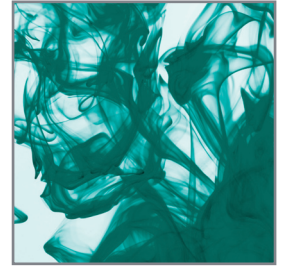




CLEAN WATER GROUP



Table of contents



Structural Valves

Polyglass Pressure Vessels	4
Threaded Composite Pressure Vessels	7
Flanged Composite Pressure Vessels	9
Thermal Pressure Vessels	12
Residential F.R.P. Vessels	12
Industrial F.R.P. Vessels	15
2 ½" Threaded Distribution Systems.....	16
4" Threaded Distribution Systems	16
6" Threaded Distribution Systems	19
6" Flanged Distribution Systems	19
Distribution Systems For DN 200 Flanged Vessels	21
Distribution Systems DN 100 --> 90 mm Glue.....	21
Distribution Systems DN 150 --> 125 mm Glue.....	22
Distribution Systems 6" Bottom Flange --> 140/125 mm	22
Distribution Systems DN 400 top flange --> DN 80.....	23
Distribution Systems For Thermal Pressure Vessels.....	23
Spare Parts.....	24
Structural products - General Warranty	29
Warranty conditions for Pentair Water Europe products	33

POLYGLASS PRESSURE VESSELS 1° C -> 50° C

BOUTELLES POLYGLASS - POLYGLASS BEHÄLTER - BOMBOLE POLYGLASS - BOTELLAS POLIGLAS

Reference	Description	Volume (unit in l)	Packing Qty
2 1/2" Top Pole-less			
Q-0513-A8E*	no base, on europallet		3,4
Q-0517-A8E*	no base, on europallet		5,8
Q-0521-A8E*	no base, on europallet		5,8
Q-0613-A1*	no base		4,6
Q-0613-A3*	with base	4,6	22
Q-0613-A8*	no base	4,6	126
Q-0613-A9*	with base	4,6	117
Q-0618-A1	no base	6,9	18
Q-0618-A3	with base	6,9	18
Q-0618-A8	no base	6,9	84
Q-0618-A9	with base	6,9	84
Q-0621-A8	no base <i>(minimum order quantity required)</i>	8,2	204
Q-0621-A9	with base <i>(minimum order quantity required)</i>	8,2	204
Q-0713-A1	no base	6,3	18
Q-0713-A3	with base	6,3	18
Q-0713-A8	no base	6,3	90
Q-0713-A9	with base	6,3	90
Q-0717-A1	no base	8,8	18
Q-0717-A3	with base	8,8	18
Q-0717-A8	no base	8,8	60
Q-0717-A9	with base	8,8	60
Q-0730-A1	no base	16,8	
Q-0730-A3	with base	16,8	9
Q-0730-A8	no base	16,8	30
Q-0730-A9	with base	16,8	30
Q-0735-A1	no base	20,4	9
Q-0735-A3	with base	20,4	9
Q-0735-A8	no base	20,4	30
Q-0735-A9	with base	20,4	30
Q-0813-A8	no base	11	75
Q-0817-A1	no base	11	8
Q-0817-A3	with base	11	8
Q-0817-A8	no base	11	50
Q-0817-A9	with base	11	50
Q-0818-A1	no base	11,4	8
Q-0818-A3	with base	11,4	8
Q-0818-A8	no base	11,4	50
Q-0818-A9	with base	11,4	50

* Not available in natural

PolyGlass vessels: Polyethylene innerliner, glass-epoxy laminate, blue colour RAL 5015

Bouteilles PolyGlass : liner intérieur polyéthylène, matériau composite (fibre de verre & époxy), couleur bleue RAL 5015 - PolyGlass Behälter: Polyäthylen Liner Innen, Verstärkung mit Glasfaser imprägniert in Epoxidharz, blaue Farbe RAL 5015 - Bombole PolyGlass: in vetroresina con liner interno in Polyethylene, blu RAL 5015 - Botellas Poliglas: "liner" interno en polietileno, material de "composite" (fibra de vidrio y resina epoxi) color azul RAL 5015

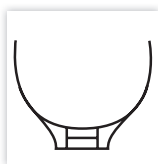
Reference	Description	Volume (unit in l)	Packing Qty
Q-0822-A1	no base	15,4	8
Q-0822-A3	with base	15,4	8
Q-0822-A8	no base	15,4	40
Q-0822-A9	with base	15,4	40
Q-0830-A1	no base	22	4
Q-0830-A3	with base	22	4
Q-0830-A8	no base	22	25
Q-0830-A9	with base	22	25
Q-0835-A1	no base	25,7	4
Q-0835-A3	with base	25,7	4
Q-0835-A8	no base	25,7	25
Q-0835-A9	with base	25,7	25
Q-0919-A8	no base	16,0	40
Q-0935-A1	no base	31,3	4
Q-0935-A3	with base	31,3	4
Q-0935-A8	no base	31,3	20
Q-0935-A9	with base	31,3	20
Q-1012-A8	no base (minimum order quantity required)	11,5	192
Q-1012-A9	with base (minimum order quantity required)	11,5	192
Q-1013-A8	no base (minimum order quantity required)	13,3	192
Q-1016-A8	no base	16,1	32
Q-1019-A1	no base	19,1	8
Q-1019-A3	with base	19,1	8
Q-1019-A8	no base	19,1	32
Q-1019-A9	with base	19,1	32
Q-1023-A1	no base	24	8
Q-1023-A3	with base	24	8
Q-1023-A8	no base	24	22
Q-1023-A9	with base	24	22
Q-1035-A1	no base	38,9	4
Q-1035-A3	with base	38,9	4
Q-1035-A8	no base	38,9	16
Q-1035-A9	with base	38,9	16
Q-1354-A3	with base	103,1	1
Q-1354-A9	with base	103,1	10



POLYGLASS PRESSURE VESSELS 1° C -> 50° C

BOUEILLES POLYGLASS - POLYGLASS BEHÄLTER - BOMBOLE POLYGLASS - BOTELLAS POLIGLAS

Reference	Description	Volume (unit in l)	Packing Qty
2 1/2" Top Pole-piece			
Q-0635-P1	no base	14,4	9
Q-0635-P3	with base	14,4	9
Q-0635-P8	no base	14,4	42
Q-0635-P9	with base	14,4	42
Q-0840-P3	with base	29,9	4
Q-0840-P9	with base	29,9	25
Q-0844-P3	with base	33,6	4
Q-0844-P9	with base	33,6	25
Q-0918-P8	no base	13,8	30
Q-1044-P3	with base	48	4
Q-1044-P9	with base	48	16
Q-1054-P3	with base	60,7	4
Q-1054-P9	with base	60,7	16
Q-1248-P3	with base	75,6	1
Q-1248-P9	with base	75,6	11
Q-1252-P3	with base	84	1
Q-1252-P9	with base	84	11



All the above mentioned polyglass pressure vessels (except 5" & 06"13) are available in natural colour. Prices remain the same. For ordering, please add an N to the code: e.g. Q-1354-A9N.

Toutes les bouteilles polyglass énumérées ci-dessous sont disponibles en couleur naturelle. Les prix restent identiques. Merci d'ajouter un N au code lors de votre commande: par ex. Q-1354-A9N.

Folgende Polyglass Behälter sind in natürlicher Farbe auf selben Preis erhältlich. Bei der Bestellung, danken wir Ihnen, eine N Kode hinzufügen, z.B. Q-1354-A9N.

Tutte le bombole sopra descritte sono disponibili in colore neutro. Per ordinare bombole neutre, si prega di aggiungere N al codice. Es. Q-1354-A9N. Il prezzo rimane invariato.

Todas las botellas "Poliglas" citadas a continuación están disponibles en color natural. Los precios son los mismos. Debe añadirse una N al código cuando haga el pedido: por ejemplo Q-1354-A9N

Please align your order quantities to a multiplicity of our package size. All deviating order quantities will be adapted to fit our standard package size.

Merci de veiller à commander une quantité correspondant à notre conditionnement. Toute autre quantité commandée sera adaptée pour correspondre à notre standard de conditionnement.

Wir bitten Sie, die Verpackungseinheiten zu berücksichtigen. Jede abweichende bestellte Menge wird unserer Standard Verpackung entsprechend geändert.

Si prega inoltre di ordinare secondo le quantità dei nostri imballi standard. Nel caso in cui le quantità non corrispondano, verranno riallineate secondo i nostri imballi

Procure que al pasar el pedido la cantidad pedida coincida con nuestros embalajes. Otras cantidades pedidas se adaptaran a nuestros embalajes

THREADED COMPOSITE PRESSURE VESSELS 1° C -> 50° C

BOUEILLES COMPOSITES FILETÉES - KOMPOSIT BEHÄLTER MIT GEWINDE - BOMBOLE COMPOSITE FILETTATE - BOTELLAS "COMPOSITE" ROSCADAS

Composite vessels: Polyethylene innerliner, glass-epoxy laminate, blue colour RAL 5015

Bouteilles composites: liner intérieur polyéthylène, matériau composite (fibre de verre & époxy), couleur bleue RAL 5015 - Komposit Behälter: Polyäthylen Liner Innen, Verstärkung mit Glasfaser imprägniert in Epoxidharz, blaue Farbe RAL 5015 - Bombole composite: in vetroresina con liner interno in Polyethylene, blu RAL 5015 - Botellas «Composite»: "liner" interno en polietileno, material de «composite»(fibra de vidrio y resina epoxi) color azul RAL 5015

Reference	Volume (unit in l)	Packing Qty
4" Top only		
C-1443-A3	93	1
C-1452-A3	122	1
C-1465-A3	140	1
C-1649-A3	128	1
C-1665-A3	170	1
C-1865-A3	250	1
C-2136-A3	164	1
C-2160-A3	309	1
C-2469-A3	436	1
4" Top - 4" Bottom standard		
C-1443-F7	96	1
C-1452-F7	122	1
C-1465-F7	140	1
C-1649-F7	125	1
C-1665-F7	170	1
C-1865-F7	245	1
C-2136-F7	164	1
C-2160-F7	310	1
C-2469-F7	435	1
C-3072-F7	712	1
C-3672-F7	1072	1

All the above mentioned industrial pressure vessels are available in natural colour. Prices remain the same. For ordering, please replace the last digit of the code to T: e.g. C-3072-FT.

Toutes les bouteilles industrielles énumérées ci-dessous sont disponibles en couleur naturelle. Les prix restent les mêmes. Merci d'ajouter un T au code lors de votre commande: par ex. C-3072-FT.

Folgende Komposit Behälter sind in natürlicher Farbe auf selben Preis erhältlich. Bei der Bestellung, danken wir Ihnen, eine T Kode hinzufügen, z.B. C-3072-FT.

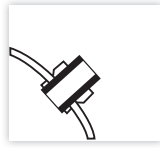
Tutte le bombole sopra descritte sono disponibili in colore neutro. Per ordinare bombole neutre, si prega di sostituire T al codice. Es.C-3072-FT

Todas las botellas "Composite" citadas a continuación estan disponibles en color natural. Los precios son los mismos. Debe añadirse una T al código cuando haga el pedido: por ejemplo C-3072-FT

THREADED COMPOSITE PRESSURE VESSELS 1° C -> 50° C

BOITEILLES COMPOSITES FILETÉES - KOMPOSIT BEHÄLTER MIT GEWINDE - BOMBOLE COMPOSITE FILETTATE - BOTELLAS "COMPOSITE" ROSCADAS

Reference	Volume (unit in l)	Packing Qty
4" Top with M20 dome opening		
C-1443-AD201	93	1
C-1452-AD201	122	1
C-1465-AD201	140	1
C-1649-AD201	128	1
C-1665-AD201	170	1
C-1865-AD201	250	1
C-2136-AD201	164	1
C-2160-AD201	309	1
C-2469-AD201	436	1
4" Top - 4" Bottom with M20 dome opening		
C-1465-FD201	140	1
C-1865-FD201	250	1
C-2469-FD201	436	1
C-3072-FD201	712	1
C-3078-FD201	712	1
C-3672-FD201	1072	1
C-3678-FD201	1020	1
C-4278-FD201	1360	1
C-4882-FD201	1840	1
4" Top - 4" Bottom, 2 side connections DN 50 (63mm piping), including side-mounted distribution systems		
C-2160-S611	310	1
C-2469-S611	435	1
C-3072-S611	712	1
C-3672-S611	1039	1



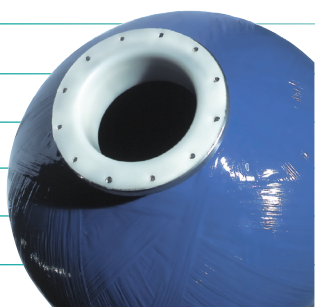
FLANGED COMPOSITE PRESSURE VESSELS 1° C -> 65° C

BOUITEILLES COMPOSITES À BRIDES - KOMPOSIT BEHÄLTER MIT FLANSCHANSCHLUSS - BOMBOLE COMPOSITE FLANGIATE - BOTELLAS "COMPOSITE" CON BRIDAS

Composite vessels: Polyethylene innerliner, glass-epoxy laminate, blue colour RAL 5015

Bouteilles composites: liner intérieur polyéthylène, matériau composite (fibre de verre & époxy), couleur bleue RAL 5015 - Komposit Behälter: Polyäthylen Liner Innen, Verstärkung mit Glasfaser imprägniert in Epoxidharz, blaue Farbe RAL 5015 - Bombole composite: in vetroresina con liner interno in Polyethylene, blu RAL 5015 - Botellas "Composite": "liner" interno en polietileno, material de "composite" (fibra de vidrio y resina epoxi) color azul RAL 5015

Reference	Volume (unit in l)	Packing Qty
6" Top only		
C-1445-A3	98	1
C-1468-A3	138	1
C-1668-A3	170	1
C-1868-A3	248	1
C-2166-A3	308	1
C-2475-A3	450	1
C-3078-A3	710	1
C-3678-A3	1020	1
C-4278-A3	1360	1
C-4882-A3	1840	1
6" Top - 6" Bottom standard		
C-1468-F7	140	1
C-1668-F7	172	1
C-1868-F7	250	1
C-2166-F7	310	1
C-2475-F7	450	1
C-3078-F7	710	1
C-3678-F7	1020	1
C-4278-F7	1360	1
C-4882-F7	1840	1
C-55104-F7	2619	1
C-55120-F7	3220	1
C-55130-F7	3602	1
C-55140-F7	3984	1
C-63103-F7	4265	1
C-63113-F7	4760	1
C-63123-F7	5255	1



All the above mentioned industrial pressure vessels are available in natural colour. Prices remain the same. For ordering, please replace the last digit of the code to T: e.g. C-63123-FT.

Toutes les bouteilles industrielles énumérées ci-dessous sont disponibles en couleur naturelle. Les prix restent les mêmes. Merci d'ajouter un T au code lors de votre commande: par ex. C-63123-FT

Folgende Komposit Behälter sind in natürlicher Farbe auf selben Preis erhältlich. Bei der Bestellung, danken wir Ihnen, eine T Kode hinzufügen, z.B. C-63123-FT.

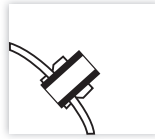
Tutte le bombole sopra descritte sono disponibili in colore neutro. Per ordinare bombole neutre, si prega di sostituire T al codice. Es.C-63123-FT.

Todas las botellas "Composite" citadas a continuación están disponibles en color natural. Los precios son los mismos. Debe añadirse una T al código cuando haga el pedido: por ejemplo C-3072-FT

FLANGED COMPOSITE PRESSURE VESSELS 1° C -> 65° C

BOUILLES COMPOSITES À BRIDES - KOMPOSIT BEHÄLTER MIT FLANSCHANSCHLUSS - BOMBOLE COMPOSITE FLANGIATE - BOTELLAS "COMPOSITE" CON BRIDAS

Reference	Volume (unit in l)	Packing Qty
6" Top - 6" Bottom with M20 dome opening		
C-3078-FD201	710	1
C-3678-FD201	1020	1
C-4278-FD201	1360	1
C-4882-FD201	1840	1
6" Top - 6" Bottom, 2 side connections DN 50 (63mm piping), including side-mounted distribution systems		
C-2166-S611	310	1
C-2475-S611	450	1
C-3078-S611	710	1
C-3678-S611	1020	1
6" Top - 6" Bottom, 2 side connections DN 80 (90mm piping), including side-mounted distribution systems		
C-4278-S911	1360	1
C-4882-S911	1840	1
C-55104-S911	2619	1
C-55120-S911	3220	1
C-55130-S911	3602	1
C-55140-S911	3984	1
C-63103-S911	4265	1
C-63113-S911	4760	1
C-63123-S911	5255	1
DN 200 Top - DN 200 Bottom		
C-55105-F7	2617	1
C-55121-F7	3219	1
C-55131-F7	3600	1
C-55141-F7	3902	1
C-63102-F7	4270	1
C-63112-F7	4765	1
C-63122-F7	5620	1



Reference	Volume (unit in l)	Packing Qty
DN 400 Top - 6" Bottom, 2 side connections DN 80 (90mm piping), including side-mounted distribution systems		
C-4281-S911	1381	1
C-4883-S911	1851	1
C-55106-S911	2653	1
C-55122-S911	3255	1
C-55132-S911	3636	1
C-55142-S911	4018	1
C-63106-S911	4238	1
C-63116-S911	4731	1
C-63126-S911	5223	1
DN 400 Top - 6" Bottom, DN 100 Side Connection		
C-4281-S100	1381	1
C-4883-S100	1851	1
C-55106-S100	2653	1
C-55122-S100	3255	1
C-55132-S100	3636	1
C-55142-S100	4018	1
C-63106-S100	4238	1
C-63116-S100	4731	1
C-63126-S100	5223	1
DN 400 Top - 6" Bottom, DN 150 Side Connection		
C-4281-S150	1381	1
C-4883-S150	1851	1
C-55106-S150	2653	1
C-55122-S150	3255	1
C-55132-S150	3636	1
C-55142-S150	4018	1
C-63106-S150	4238	1
C-63116-S150	4731	1
C-63126-S150	5223	1
DN 400 Top - 6" Bottom, Ø 125 mm Connection		
C-79098-S125	5438	1
C-79108-S125	6184	1
C-79118-S125	6930	1
C-79128-S125	7675	1

THERMAL PRESSURE VESSELS 1° C -> 80° C

BOUTEILLES EAU CHAUDE - HEISSWASSER BEHÄLTER - BOMBOLE PER ACQUA CALDA - BOTELLAS PARA AGUA CALIENTE

Polyethylene innerliner, glass-epoxy laminate, natural colour, max. operating temperature 80°C.

Liner intérieur polyéthylène, matériau composite (fibre de verre & époxy), couleur naturelle, température d'utilisation max. 80°C - Polyäthylen Liner Innen, Verstärkung mit Glasfaser imprägniert in Epoxidharz, Farbe Natural, max. Betriebstemperatur 80°C - In vetroresina con liner interno in Polyethylene, colore neutro, temperatura massima di lavoro 80°C - "liner" interno en polietileno, material del "composite" (Fibra de vidrio y resina epoxi), color natural, temperatura máxima de trabajo 80°C

Reference	Volume (unit in l)	Packing Qty
6" Top - 6" Bottom		
C-1468-F7HW	140	1
C-1668-F7HW	172	1
C-1868-F7HW	250	1
C-2166-F7HW	310	1
C-2475-F7HW	450	1
C-3078-F7HW	710	1
C-3678-F7HW	1020	1
C-4278-F7HW	1360	1
C-4882-F7HW	1840	

RESIDENTIAL F.R.P. VESSELS 1° C -> 65° C

BOUTEILLES DOMESTIQUES F.R.P. - G.F.K. BEHÄLTER - BOMBOLE RESIDENZIALI F.R.P. - BOTELLAS DOMÉSTICAS F.R.P.

Glassfiber Reinforced Polyester or Vinylester, blue colour RAL 5015

Polyester ou Vinylester renforcé en fibres de verre, couleur bleue RAL 5015 - Glasfaserverstärkter Polyester oder Vinylester, blaue Farbe RAL 5015 - Fibra di vetro rinforzata Polyester o Vinylester, blu RAL 5015 - Poliester o Vinilester con refuerzo de fibra de vidrio, color azul RAL 5015

Reference	Description	Volume (unit in l)	Packing Qty
Vinylester Vessels 2 1/2" Top			
T-0613-Q1	no base	5,2	18
T-0618-Q1	no base	7,8	18
T-0618-Q3	with base	7,8	18
T-0717-Q1	no base	9,7	9
T-0717-Q3	with base	9,7	18
T-0735-Q1	no base	21,1	9
T-0735-Q3	with base	21,1	9
T-0817-Q1	no base	12,1	8
T-0817-Q3	with base	12,1	8
T-0822-Q1	no base	16,9	8
T-0822-Q3	with base	16,9	8
T-0835-Q1	no base	27,2	4
T-0835-Q3	with base	27,2	4
T-0840-Q3	with base	31,4	4
T-0844-Q3	with base	34,9	4
T-0935-Q1	no base	33,9	4
T-0935-Q3	with base	33,9	4



Reference	Description	Volume (unit in l)	Packing Qty
T-1019-Q3	with base	20	8
T-1035-Q1	no base	40,1	4
T-1035-Q3	with base	40,1	4
T-1044-Q3	with base	51,7	4
T-1054-Q3	with base	63,8	4
T-1354-Q3	with base	105,9	1
Vinylester Vessels with other specifications			
T-0822-V1	no base, 2 1/2" top and 4" bottom openings	16,9	8
T-0822-Y7	with base, 4" top and 2 1/2" bottom openings	16,9	8
T-1054-R3	with base, 4" top opening	63,8	4
T-1054-X7	with base, 4" top and bottom openings	63,8	4

RESIDENTIAL F.R.P. VESSELS 1° C -> 50° C

BOUTELLES DOMESTIQUES F.R.P. - G.F.K. BEHÄLTER - BOMBOLE RESIDENZIALI F.R.P. - BOTELLAS DOMÉSTICAS F.R.P.

Reference	Description	Volume (unit in l)	Packing Qty
Polyester Vessels 2 1/2" Top			
T-0735-A1	no base	21,1	9
T-0735-A3	with base	21,1	9
T-0744-A1	no base	27,1	9
T-0744-A3	with base	27,1	9
T-0817-A1	no base	12,1	8
T-0817-A3	with base	12,1	8
T-0822-A1	no base	16,9	8
T-0822-A3	with base	16,9	8
T-0830-A1	no base	23,1	4
T-0830-A3	with base	23,1	4
T-0835-A1	no base	27,2	4
T-0835-A3	with base	27,2	4
T-0840-A1	no base	31,4	4
T-0840-A3	with base	31,4	4
T-0844-A1	no base	34,9	4
T-0844-A3	with base	34,9	4
T-0935-A1	no base	33,9	4
T-0935-A3	with base	33,9	4
T-1019-A1	no base	20	8
T-1019-A3	with base	20	8

RESIDENTIAL F.R.P. VESSELS 1° C -> 50° C

BOUTELLES DOMESTIQUES F.R.P. - G.F.K. BEHÄLTER - BOMBOLE RESIDENZIALI F.R.P. - BOTELLAS DOMÉSTICAS F.R.P.

Reference	Description	Volume (unit in l)	Packing Qty
Polyester Vessels 2 1/2" Top			
T-1035-A1	no base	40,1	4
T-1035-A3	with base	40,1	4
T-1040-A3	with base	46,5	4
T-1044-A3	with base	46,5	4
T-1047-A3	with base	55	4
T-1054-A3	with base	55	4
T-1248-A3	with base	78,5	1
T-1354-A3	with base	78,5	1
Polyester Vessels with other specifications			
T-0618-E3	with base, 2 1/2" top and bottom openings	7,8	18
T-1019-H1	no base, 4" top and 2 1/2" bottom openings	20	8
T-1019-H3	with base, 4" top and 2 1/2" bottom openings	20	8
T-1019-H7	with base, 4" top and 2 1/2" bottom openings	20	8
T-1035-H3	with base, 4" top and 2 1/2" bottom openings	40,1	4
T-1035-H7	with base, 4" top and 2 1/2" bottom openings	40,1	4
T-1054-E7	with base, 2 1/2" top and bottom openings	63,8	4
T-1054-H3	with base, 4" top and 2 1/2" bottom openings	63,8	4
T-1054-H7	with base, 4" top and 2 1/2" bottom openings	63,8	4
T-1054-I7	with base, 4" top and bottom openings	63,8	4
T-1248-B3	with base, 4" top opening	78,5	1
T-1354-B3	with base, 4" top opening	105,9	1
T-1354-B9	with base, 4" top opening	105,9	9
T-1354-H3	no base, 4" top and 2 1/2" bottom openings	105,9	1
T-1354-H5	with base, 4" top and 2 1/2" bottom openings	105,9	1
T-1354-H7	with base, 4" top and 2 1/2" bottom openings	105,9	1

RESIDENTIAL F.R.P. VESSELS 1° C -> 50° C

BOUTEILLES DOMESTIQUES F.R.P. - G.F.K. BEHÄLTER - BOMBOLE RESIDENZIALI F.R.P. - BOTELLAS DOMÉSTICAS F.R.P.

Reference	Description	Volume (unit in l)	Packing Qty
Polyester Vessels with BSP threaded side openings			
S-1047-CS	with base, 2 ½" top, 2" BSP top dome hole, ¾" BSP bottom side hole	55	4
S-1047-DL	with base, 4" top opening, 2 side holes of 1" BSP	55	4
S-1248-BD	with base, 2 ½" top, 1" BSP top side hole at 80 mm from dome line	78,5	1
S-1354-CS	with base, 2 ½" top, 2" BSP top dome hole, ¾" BSP bottom side hole	105,9	1
S-1354-DL	with base, 4" top opening, 2 side holes of 1" BSP	105,9	1

INDUSTRIAL F.R.P. VESSELS 1° C -> 50° C

BOUTEILLES INDUSTRIELLES F.R.P. - G.F.K. INDUSTRIE BEHÄLTER - BOMBOLE INDUSTRIALI F.R.P. - BOTELLAS INDUSTRIALES F.R.P.

Glassfiber Reinforced Polyester or Vinylester, blue colour RAL 5015

Polyester ou Vinylester renforcé en fibres de verre, couleur bleue RAL 5015 - Glasfaserverstärkter Polyester oder Vinylester, blaue Farbe RAL 5015 - Fibra di vetro rinforzata Polyester o Vinylester, blu RAL 5015 - Poliester o Vinilester con refuerzo de fibra de vidrio, color azul RAL 5015

Reference	Description	Volume (unit in l)	Packing Qty
Polyester Vessels			
T-1465-A3	with base, 4" top opening	150	1
T-1665-A3	with base, 4" top opening	182	1
T-1665-CH	with base, 4" top opening, 2 side openings of 1 ½" NPT	182	1
Polyester Vessels with BSP threaded side openings			
S-1665-CH	with base, 4" top opening, 2 side openings of 1 ½" BSP	182	1
S-1665-CX	with base, 4" top opening, 1 bottom side opening ¾" BSP, 1 top dome opening 2" BSP	182	1

2 1/2" THREADED DISTRIBUTION SYSTEMS

SYSTÈMES DE DISTRIBUTION FILETÉS 2 1/2" - 2 1/2" GEWINDETES VERTEILERSYSTEME - SISTEMI DI DISTRIBUZIONI FILETTATE 2 1/2" - DISTRIBUIDORES ROSCADOS A 2 1/2"

Reference	Description
2 1/2" Manual valve	
A-AA-3425PP	3/4" inlet-outlet connection to 1" riser tube and filter nozzle
A-251-DI	Upper/lower DI distrib. 2,5" - 1" + O'ring



4" THREADED DISTRIBUTION SYSTEMS

SYSTÈMES DE DISTRIBUTION FILETÉS 4" - 4" GEWINDETES STERNVERTEILERSYSTEME - SISTEMI DI DISTRIBUZIONI FILETTATE 4" - DISTRIBUIDORES ROSCADOS A 4"

Available with Bayonet and Threaded laterals.

Disponibles avec crépines latérales à baïonnettes ou filetées. - Mit Bajonett- oder Gewindeanschluss Verteilerrohren erhältlich. - Distributori laterali disponibili con attacco a baionetta e filettati. - Disponibles con crepinas de bayoneta o roscadas

Reference	Description	Application (Item Nr)	Slot Size
4" -> 60 mm elbow			
A-2727-60	Upper Stack System	14" -> 36"	0.2 mm
A-2727-61			0.5 mm
I-2816-60	Bayonet Lateral System	14" - 16" -18"	0.2 mm
I-2816-61			0.5 mm
I-2821-60		21" - 24"	0.2 mm
I-2821-61			0.5 mm
I-2830-60		30"	0.2 mm
I-2830-61			0.5 mm
I-2836-60		36"	0.2 mm
I-2836-61			0.5 mm
A-2816-60	Threaded Lateral System	14" - 16" -18"	0.2 mm
A-2816-61			0.5 mm
A-2821-60		21" - 24"	0.2 mm
A-2821-61			0.5 mm
A-2830-60		30"	0.2 mm
A-2830-61			0.5 mm
A-2836-60		36"	0.2 mm
A-2836-61			0.5 mm

4" THREADED DISTRIBUTION SYSTEMS

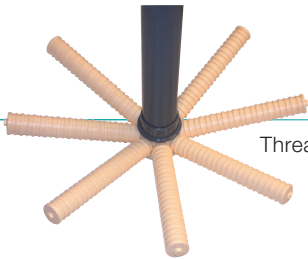
SYSTÈMES DE DISTRIBUTION FILETÉS 4" - 4" GEWINDETES STERNVERTEILERSYSTEME - SISTEMI DI DISTRIBUZIONI FILETTATE 4" - DISTRIBUIDORES ROSCADOS A 4"

Reference	Description	Application (Item Nr)	Slot Size
4" -> 63 mm elbow			
A-2727-63	Upper Stack System	14" -> 36"	0.2 mm
A-2727-65			0.5 mm
I-2816-63	Bayonet Lateral System	14" - 16" -18"	0.2 mm
I-2816-65			0.5 mm
I-2821-63		21" - 24"	0.2 mm
I-2821-65			0.5 mm
I-2830-63		30"	0.2 mm
I-2830-65			0.5 mm
I-2836-63		36"	0.2 mm
I-2836-65			0.5 mm
A-2816-63	Threaded Lateral System	14" - 16" -18"	0.2 mm
A-2816-65			0.5 mm
A-2821-63		21" - 24"	0.2 mm
A-2821-65			0.5 mm
A-2830-63		30"	0.2 mm
A-2830-65			0.5 mm
A-2836-63		36"	0.2 mm
A-2836-65			0.5 mm
4" -> Adapter union 63 mm glue connection			
A-27UN-63	Upper Stack System	14" -> 36"	0.2 mm
A-27UN-65			0.5 mm
I-16UN-63	Bayonet Lateral System	14" - 16" -18"	0.2 mm
I-16UN-65			0.5 mm
I-21UN-63		21" - 24"	0.2 mm
I-21UN-65			0.5 mm
I-30UN-63		30"	0.2 mm
I-30UN-65			0.5 mm
I-36UN-63		36"	0.2 mm
I-36UN-65			0.5 mm
A-16UN-63	Threaded Lateral System	14" - 16" -18"	0.2 mm
A-16UN-65			0.5 mm
A-21UN-63		21" - 24"	0.2 mm
A-21UN-65			0.5 mm
A-30UN-63		30"	0.2 mm
A-30UN-65			0.5 mm
A-36UN-63		36"	0.2 mm
A-36UN-65			0.5 mm

4" THREADED DISTRIBUTION SYSTEMS

SYSTÈMES DE DISTRIBUTION FILETÉS 4" - 4" GEWINDETES STERNVERTEILERSYSTEME - SISTEMI DI DISTRIBUZIONI FILETTATE 4" - DISTRIBUIDORES ROSCADOS A 4"

Reference	Description	Application (Item Nr)	Slot Size
Top Mounted			
50 mm Riser Tube			
I-1650-TM	Bayonet Lateral System	14" - 16" -18"	0.2 mm
I-2150-TM		21" - 24"	0.2 mm
I-3050-TM		30"	0.2 mm
I-3650-TM		36"	0.2 mm
A-1650-TM	Threaded Lateral System	14" - 16" -18"	0.2 mm
A-2150-TM		21" - 24"	0.2 mm
A-3050-TM		30"	0.2 mm
A-3650-TM		36"	0.2 mm
63 mm Riser Tube			
I-1663-TM	Bayonet Lateral System	14" - 16" - 18"	0.2 mm
I-2163-TM		21" - 24"	0.2 mm
I-3063-TM		30"	0.2 mm
I-3663-TM		36"	0.2 mm
A-1663-TM	Threaded Lateral System	14" - 16" -18"	0.2 mm
A-2163-TM		21" - 24"	0.2 mm
A-3063-TM		30"	0.2 mm
A-3663-TM		36"	0.2 mm
1 1/2" mm Riser Tube			
A-1648-MAG	Threaded Lateral System	14" - 16" - 18"	0.2 mm
A-2148-MAG		21" - 24"	0.2 mm
A-3048-MAG		30"	0.2 mm
A-3648-MAG		36"	0.2 mm



6" THREADED DISTRIBUTION SYSTEMS

SYSTÈMES DE DISTRIBUTION FILETÉS 6" - 6" GEWINDETES STERNVERTEILERSYSTEME - SISTEMI DI DISTRIBUZIONI FILETTATE 6" - DISTRIBUIDORES ROSCADOS A 6"

Available with Threaded laterals

Disponibles avec crépines latérales filetées - Mit Gewindeanschluss Verteilerrohren erhältlich - Distributori laterali disponibili con attacco filettati

Reference	Description	Application (Item Nr)	Slot Size
6" -> 60 mm elbow			
A-2716-60	Threaded Lateral System	14" - 16" -18"	0.2 mm
A-2721-60		21" - 24"	0.2 mm
A-2730-60		30"	0.2 mm
A-2736-60		36"	0.2 mm
6" -> 63 mm elbow			
A-2716-63	Threaded Lateral System	14" - 16" -18"	0.2 mm
A-2721-63		21" - 24"	0.2 mm
A-2730-63		30"	0.2 mm
A-2736-63		36"	0.2 mm

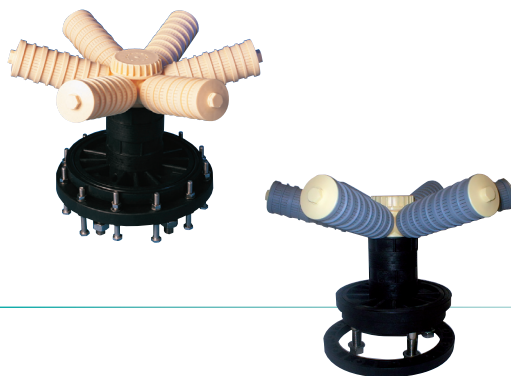
6" FLANGED DISTRIBUTION SYSTEMS

SYSTÈMES DE DISTRIBUTION À BRIDES 6" - 6" FLANSCH STERNVERTEILERSYSTEME - SISTEMI DI DISTRIBUZIONI FLANGIATI 6" - DISPONIBLES CON BRIDAS DE 6"

Available with Threaded laterals

Disponibles avec crépines latérales filetées - Mit Gewindeanschluss Verteilerrohren erhältlich - Distributori laterali disponibili con attacco filettati

Reference	Description	Application (Item Nr)	Slot Size
DN 65 connection			
A-2727-F6	Upper Stack System	14" > 36"	0.2 mm
A-2527-F6			0.5 mm
A-2716-F6	Threaded Lateral system	14" - 16" - 18"	0.2 mm
A-2516-F6			0.5 mm
A-2721-F6		21" - 24"	0.2 mm
A-2521-F6			0.5 mm
A-2730-F6		30"	0.2 mm
A-2530-F6			0.5 mm
A-2736-F6		36"	0.2 mm
A-2536-F6			0.5 mm



6" FLANGED DISTRIBUTION SYSTEMS

SYSTÈMES DE DISTRIBUTION À BRIDES 6" - 6" FLANSCH STERNVERTEILERSYSTEME - SISTEMI DI DISTRIBUZIONI FLANGIATI 6" - DISPONIBLES CON BRIDAS DE 6"

Reference	Description	Application (Item Nr)	Slot Size
DN 80 connection			
A-2742-FU	Upper Stack System	42"	0.2 mm
A-2542-FU			0.5 mm
A-2748-FU		48"	0.2 mm
A-2548-FU			0.5 mm
A-2755-FU		55"	0.2 mm
A-2555-FU			0.5 mm
A-2763-FU		63"	0.2 mm
A-2563-FU			0.5 mm
DN 100 connection			
A-2742-FL	Threaded Double Lateral System	42"	0.2 mm
A-2542-FL			0.5 mm
A-2748-FL		48"	0.2 mm
A-2548-FL			0.5 mm
A-2755-FL		55"	0.2 mm
A-2555-FL			0.5 mm
A-2763-FL		63"	0.2 mm
A-2563-FL			0.5 mm
DN 100 connection			
A-ST10042-02	Threaded Double Lateral System	42"	0.2 mm
A-ST10042-05			0.5 mm
A-ST10048-02		48"	0.2 mm
A-ST10048-05			0.5 mm
A-ST10055-02		55"	0.2 mm
A-ST10055-05			0.5 mm
A-ST10063-02		63"	0.2 mm
A-ST10063-05			0.5 mm
Top Mounted			
50 mm Riser Tube			
A-TF16-025	Threaded Lateral System	14" - 16" - 18"	0.3 mm
A-TF21-025		21" - 24"	0.3 mm
63 mm Riser Tube			
A-TF21-063	Threaded Lateral System	21" - 24"	0.3 mm
A-TF30-063		30"	0.3 mm
A-TF36-063		36"	0.3 mm
A-TF42-063		42"	0.3 mm
90 mm Riser Tube			
A-TF30-025	Threaded Lateral System	30"	0.3 mm
A-TF36-025		36"	0.3 mm
A-TF42-025		42"	0.3 mm
A-TF48-025		48"	0.3 mm

DISTRIBUTION SYSTEMS FOR DN 200 FLANGED VESSELS

SYSTÈMES DE DISTRIBUTION POUR BOUTEILLES À BRIDES DN 200 - STERNVERTEILERSYSTEME FÜR BEHÄLTER MIT DN 200 FLANSCHEN - SISTEMI DI DISTRIBUZIONI PER BOMBOLE FLANGIATE DN 200 - DISTRIBUIDORES PARA BOTELLAS CON BRIDAS DN 200

Available with Threaded laterals. - Disponibles avec crépines latérales filetées - Mit Gewindeanschluss Verteilerrohren erhältlich - Distributori laterali disponibili con attacco filettati - Disponibles con crepinas roscadas

Reference	Description	Application (Item Nr)	Slot Size
DN 150 connection			
A-ST15055-02	Threaded Double Lateral System	55°	0.2 mm
A-ST15055-05		55°	0.5 mm
A-ST15063-02		63°	0.2 mm
A-ST15063-05		63°	0.5 mm

DISTRIBUTION SYSTEMS DN 100 -> 90 MM GLUE

SYSTÈMES DE DISTRIBUTION DN 100 RACCORD 90 MM À COLLER - STERNVERTEILERSYSTEM DN 100 MIT 90 MM ADAPTER ZU KLEBEN - SISTEMI DI DISTRIBUZIONI DN 100/90MM AD INCOLLAGGIO - DISTRIBUIDORES DN 100 CON SALIDA A 90 MM PARA ENCOLAR

Available with Threaded laterals.

Disponibles avec crépines latérales filetées - Mit Gewindeanschluss Verteilerrohren erhältlich - Distributori laterali disponibili con attacco filettati - Disponibles con crepinas roscadas

These distribution systems are assembled free of charge in the vessel. Price of the vessel does not include distribution system.

Ces systèmes de distribution sont assemblés dans les bouteilles sans surcoût, mais ne sont pas compris dans le prix de la bouteille - Diese Verteilersysteme werden kostenlos im Behälter zusammengebaut, jedoch sind nicht im Behälterpreis inbegriffen - Questi sistemi di distribuzione sono montati nella bombola gratuitamente - Il prezzo della bombola non comprende i sistemi di distribuzione - Estos sistemas de distribución se montan dentro de la botella sin sobreprecio, pero no están comprendidos en el precio de la botella

Reference	Description	Application (Item Nr)	Slot Size
A-UP9042-02	Side Mounted Upper System	42°	0.2 mm
A-UP9042-05		42°	0.5 mm
A-UP9042-12		42°	12.7 mm
A-UP9048-02		48°	0.2 mm
A-UP9048-05		48°	0.5 mm
A-UP9048-12		48°	12.7 mm
A-UP9055-02		55°	0.2 mm
A-UP9055-05		55°	0.5 mm
A-UP9055-12		55°	12.7 mm
A-UP9063-02		63°	0.2 mm
A-UP9063-05		63°	0.5 mm
A-UP9063-12		63°	12.7 mm

DISTRIBUTION SYSTEMS DN 150 -> 125 MM GLUE

SYSTÈMES DE DISTRIBUTION DN 150 RACCORD 125 MM À COLLER - STERNVERTEILERSYSTEME DN 150 MIT 125 MM ADAPTER ZU KLEBEN - SISTEMI DI DISTRIBUZIONI DN 150/125MM AD INCOLLAGGIO - DISTRIBUIDOR DN 150 CON SALIDA A 125 MM PARA ENCOLAR

Available with Threaded laterals.

Disponibles avec crépines latérales filetées - Mit Gewindeanschluss Verteilerrohren erhältlich - Distributori laterali disponibili con attacco filettati - Disponibles con crepinas roscadas

These distribution systems are assembled free of charge in the vessel. Price of the vessel does not include distribution system.

Ces systèmes de distribution sont assemblés dans les bouteilles sans surcoût, mais ne sont pas compris dans le prix de la bouteille - Diese Verteilersysteme werden kostenlos im Behälter zusammengebaut, jedoch sind nicht im Behälterpreis inbegriffen - Questi sistemi di distribuzione sono montati nella bombola gratuitamente Il prezzo della bombola non comprende i sistemi di distribuzione - Estos sistemas de distribución se montan dentro de la botella sin sobreprecio, pero no están comprendidos en el precio de labotella

Reference	Description	Application (Item Nr)	Slot Size
A-UP12542-02	Side Mounted Upper System	42°	0.2 mm
A-UP12542-05		42°	0.5 mm
A-UP12542-12		42°	12.7 mm
A-UP12548-02		48°	0.2 mm
A-UP12548-05		48°	0.5 mm
A-UP12548-12		48°	12.7 mm
A-UP12555-02		55°	0.2 mm
A-UP12555-05		55°	0.5 mm
A-UP12555-12		55°	12.7 mm
A-UP12563-02		63°	0.2 mm
A-UP12563-05		63°	0.5 mm
A-UP12563-12		63°	12.7 mm

DISTRIBUTION SYSTEMS 6" BOTTOM FLANGE -> 140/125 MM

SYSTÈMES DE DISTRIBUTION INFÉRIEUR À BRIDE 6" -> 140/125 MM - UNTERE STERNVERTEILERSYSTEME 6" FLANSCHANSCHLUSS -> 140/125 MM - SISTEMI DI DISTRIBUZIONE INFERIORI 6" FLANGIATI - 140/125 MM - DISTRIBUIDORES INFERIORES CON BRIDA DE 6" -> 140

Available with Threaded laterals.

Disponibles avec crépines latérales filetées - Mit Gewindeanschluss Verteilerrohren erhältlich - Distributori laterali disponibili con attacco filettati - Disponibles con crepinas roscadas

These distribution systems are assembled free of charge in the vessel. Price of the vessel does not include distribution system.

Ces systèmes de distribution sont assemblés dans les bouteilles sans surcoût, mais ne sont pas compris dans le prix de la bouteille - Diese Verteilersysteme werden kostenlos im Behälter zusammengebaut, jedoch sind nicht im Behälterpreis inbegriffen - Questi sistemi di distribuzione sono montati nella bombola gratuitamente Il prezzo della bombola non comprende i sistemi di distribuzione - Estos sistemas de distribución se montan dentro de la botella sin sobreprecio, pero no están comprendidos en el precio de labotella

Reference	Description	Application (Item Nr)	Slot Size
I-LD63-02	Lower Drainage System	63°	0.2 mm
I-LD63-05		63°	0.5 mm

DISTRIBUTION SYSTEMS DN 400 TOP FLANGE -> DN 80

SYSTÈMES DE DISTRIBUTION SUPÉRIEUR DN 400 => DN 80 - OBERE STERNVERTEILERSYSTEME DN 400 => DN 80 - SISTEMI DI DISTRIBUZIONE DN 400 SUPERIORI FLANGIATI => DN 80 - DISTRIBUIDOR SUPERIOR DN 400 => DN 80

Available with Threaded laterals.

Disponibles avec crépines latérales filetées - Mit Gewindeanschluss Verteilerrohren erhältlich - Distributori laterali disponibili con attacco filettati - Disponibles con crepinas roscadas

These distribution systems are assembled free of charge in the vessel. Price of the vessel does not include distribution system.

Ces systèmes de distribution sont assemblés dans les bouteilles sans surcoût, mais ne sont pas compris dans le prix de la bouteille. - Diese Verteilersysteme werden kostenlos im Behälter zusammengebaut, jedoch sind nicht im Behälterpreis inbegriffen. - Questi sistemi di distribuzione sono montati nella bombola gratuitamente. Il prezzo della bombola non comprende i sistemi di distribuzione. - Estos sistemas de distribución se montan dentro de la botella sin sobrecosto, pero no están comprendidos en el precio de la botella

Reference	Description	Slot Size
A-TM90-02	3 Hub System	0.2 mm
A-TM90-05	3 Hub System	0.5 mm
A-TM90-12	3 Hub System	12 mm

DISTRIBUTION SYSTEMS FOR THERMAL PRESSURE VESSELS


SYSTÈMES DE DISTRIBUTION EAU CHAUDE - HEISSWASSER STERNVERTEILERSYSTEME - SISTEMI DI DISTRIBUZIONE PER ACQUA CALDA - DISTRIBUIDOR AGUA CALIENTE

Resistant to temperatures up to 99°C.

Température d'utilisation max. 99° C - max. Betriebstemperatur 99°C - Resistenti fino a 99°C - Temperatura máxima de trabajo 99°C

Available with Threaded laterals.

Disponibles avec crépines latérales filetées - Mit Gewindeanschluss Verteilerrohren erhältlich - Distributori laterali disponibili con attacco filettati - Disponibles con crepinas roscadas

Reference	Description	Application (Item Nr)	Slot Size
DN 65 connection			
A3-2716-F6	Threaded Lateral System	14" - 16" - 18"	0.2 mm
A3-2721-F6		21" - 24"	0.2 mm
A3-2730-F6		30"	0.2 mm
A3-2736-F6		36"	0.2 mm
DN 80 connection			
A3-2742-FL	Threaded Double Lateral System	42"	0.2 mm
A3-2748-FL		48"	0.2 mm
A3-2755-FL		55"	0.2 mm
A3-2763-FL		63"	0.2 mm

SPARE PARTS

PIÈCES DÉTACHÉES - ERSATZTEILE - PARTI DI RICAMBIO - RECAMBIOS

Reference	Description	Application (Item Nr)	Packing Qty
Threaded Laterals			
0.2 mm Slot size			
A-TH02-113	113 mm lateral length	14" - 16" - 18"	
A-TH02-175	175 mm	21" - 24"	
A-TH02-268	268 mm	30"	
A-TH02-330	330 mm	36"	
A-TH02-423	423 mm	42" - 48"	
A-TH02-361	361 mm	42"	
A-TH02-485	485 mm	48"	
A-TH02-578	578 mm	55" - 63"	
A-TH02-516	516 mm	55"	
A-TH02-640	640 mm	63"	
A-2727-10	Cap	42" - 48" - 55" - 63"	
0.5 mm Slot size			
A-TH05-113	113 mm lateral length	14" - 16" - 18"	
A-TH05-175	175 mm	21" - 24"	
A-TH05-268	268 mm	30"	
A-TH05-330	330 mm	36"	
A-TH05-423	423 mm	42" - 48"	
A-TH05-361	361 mm	42"	
A-TH05-485	485 mm	48"	
A-TH05-578	578 mm	55" - 63"	
A-TH05-516	516 mm	55"	
A-TH05-640	640 mm	63"	
A-2727-10	Cap	42" - 48" - 55" - 63"	1
Threaded laterals for hot water distribution systems			
A3-TH02-113	113 mm lateral length	14" - 16" - 18"	
A3-TH02-175	175 mm	21" - 24"	
A3-TH02-268	268 mm	30"	
A3-TH02-330	330 mm	36"	
A3-TH02-423	423 mm	42" - 48"	
A3-TH02-361	361 mm	42"	
A3-TH02-485	485 mm	48"	
A3-TH02-578	578 mm	55" - 63"	
A3-TH02-516	516 mm	55"	
A3-TH02-640	640 mm	63"	
A3-2727-10	Cap	42" - 48" - 55" - 63"	



Reference	Description	Application (Item Nr)	Packing Qty
Bayonet Laterals			
0.2 mm Slot size			
A-BT02-113	113 mm lateral length	14" - 16" - 18"	
A-BT02-175	175 mm	21" - 24"	
A-BT02-268	268 mm	30"	
A-BT02-330	330 mm	36"	
0.5 mm Slot size			
A-BT05-113	113 mm lateral length	14" - 16" - 18"	
A-BT05-175	175 mm	21" - 24"	
A-BT05-268	268 mm	30"	
A-BT05-330	330 mm	36"	
Adapters for threaded vessels, including O'ring			
A-2752-11C	4" -> 60 mm (for upper stack)		
A-2695-2FC	6" -> 60 mm		
A-2106-48	4" -> 60 mm (for lateral system)		
A-2752-32	4" -> 2 3/4"		
A-2752-2C	4" -> 2 1/2"		
A-2695-5FC	6" -> 2 1/2"		
A-2695-4FC	6" -> 4"		
Adapters for flanged vessels, including O'ring			
A-3100-06C	6" -> 1 1/2"		
A-3100-07C	6" -> 2 1/2"		
A-3100-08C	6" -> 4"		
A-3100-10C	6" -> 4" (including stack diffuser)		
A-3100-11C	6" -> 6" (including stack diffuser)		
A-3100-02C	6" -> DN 65		
A-3100-03C	6" -> DN 80		
A-3100-09C	6" -> DN 100		
Closures, including O'ring			
A-2751-1C	Closure 2 1/2"		
A-2752-1C	Closure 4"		
A-2695-3FC	Closure 6"		
A-3100-01C	Closure 6" flange		
A-3200-02C	Blind flange DN 200		
A-3400-02C	Blind flange DN 400 with DN 50 opening for aeration valve		

SPARE PARTS

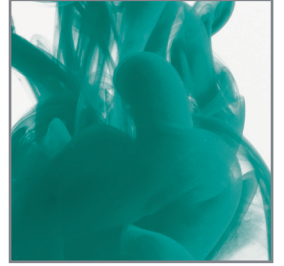
PIÈCES DÉTACHÉES - ERSATZTEILE - PARTI DI RICAMBIO - RECAMBIOS

Reference	Description	Application (Item Nr)	Packing Qty
Upper Stack Diffusors			
A-2740--	180 mm	0.2 mm	
A-2746--	180 mm	0.5 mm	
Hubs			
AB-H60-00		For bayonet distribution system 2 1/2" - 2"	
ATD-H60-00		For threaded distribution system 2 1/2" - 2"	
ATD-H80-00		For threaded distribution system 4" - 3"	
AB-A6F-20		For bayonet Hub adaptor 2" female - Polypropylene	
Hubcaps			
AC-H60-00	2.5" - 8 NPSM		
AD-H60-00	2" BSP		
A-BTC8-30	3" BSP - 3/4" BSP		
AD-H80-00	4" - 8UN		
Hubadapters			
AB-C08-30	2.5" - 8 NPSM/3" BSP		
AB-C08-40	3" BSP/4" - 8UN		
A-2600-63	2" BSP/D = 50 mm		
A-1075-1	2" BSP/D = 60 mm		
A-1074-1	2" BSP/D = 63 mm		
AB-GC8-30	3" BSP/90 mm		
Unions			
A-8200-63C	Collar + union nut		
Elbows, including O'ring			
A-2693-C	63 mm, grey		
A-2700-C	60 mm, white		
O'rings			
A-2694-60	56.52 x 5.33 mm		
A-2694-3	95 x 3.5 mm		
A-2694-3F	110 x 4 mm		
A-2694-17	64 x 5.33		
A-2694-1	68 x 3.53 mm		
A-2694-BF	155 x 5 mm		
A-2694-8F	183.52 x 6.99 mm		

Reference	Description	Packing Qty
Drain Inserts		
A-DRAIN-1BSP	Drain and fill insert	
A-DRAIN-LF	Drain and fill insert + 2 ½" prolongation (14"-> 36")	
A-DRAIN-HF	Drain and fill insert + 4" prolongation (42" -> 63")	
Aeration Valve		
A-AV-150PP	Aeration valve 1 ½" BSP - ½" BSP for vessels 14" - 63"	
Tools		
I-WR01-AD	Wrench for 6" closure, 6" adapters and 4" adapters	
I-WR02-LA	Wrench to assemble distribution systems for vessels 14" -> 36"	
I-WR03-LA	Wrench to assemble distribution systems for vessels 42" -> 63"	
I-WR04-LA	Wrench to assemble distribution systems for vessels 42" -> 63"	
I-WR05-AD	Wrench for 2 ½" closure	
I-WR06-AD	Wrench for 4" closure	
Prolongations		
A-3100-04C	Prolongation 2.5"-8NPSM complete with slotted rings	
A-3100-05C	Prolongation 4"-8UN complete with slotted rings	



Structural Pressure Vessels
Extract from general
conditions of sale



STRUCTURAL PRESSURE VESSELS - EXTRACT FROM GENERAL CONDITIONS OF SALE

Article 8: guarantee

Providing that the buyer has followed the installation instructions, the vendor guarantees the goods delivered by him against all manufacturing faults. The burden of proof of any manufacturing faults lies with the buyer. If the buyer can prove a manufacturing fault and the Quality Assurance of the vendor recognises it, the vendor will replace the defective product or defective products with a new product or new products. The new compensation payable by the vendor for whatever reason will be restricted to the invoice value of the delivered goods. This restriction does not apply to:

- 1 - damage by death or personal damage and
- 2 - material damage to other objects than the defective product itself, if these objects are used by the claimant in his private life liability for loss of profit, loss of income or consequential damage.

There can never be any question of. The guarantee, however, is not applicable in the following cases:

- defects caused by raw materials delivered by the buyer or a design that was imposed by the buyer
- replacement or repairs resulting from normal wear of devices and machines, from damage or accidents caused by negligence, lack of supervision or maintenance or defective use of the device by the buyer, by the victim or by anyone else for whom the victim or the buyer is responsible, such as ignoring the installation instructions of the vendor
- incidents caused by accident or force majeure
- if the buyer made changes or repairs to the goods on his own initiative and without explicit agreement from the vendor
- if the identification label of the tank was removed or made illegible
- defects caused by:
 - breaking of the laminate
 - damage by negative pressure
 - damage by other accessories placed by a third person (installer, distributor).

Under no circumstances will the intervention of the vendor result in the continuation of the guarantee term.

Guarantee Periods:

- | | | | |
|------------------------------------|---------|------------------------------|---------|
| • Polyglass Pressure Vessels | 5 years | • Vinylester Vessels | 2 years |
| • Composite Pressure Vessels | 5 years | • Special Vessels | 2 years |
| • Polyester Vessels | 5 years | • Distribution Systems | 2 years |

Guarantee periods apply from production date.

Article 4: prices - taxes

Unless explicitly agreed otherwise, all the vendor's prices are "ex-works". These are list prices, excluding taxes, charges, customs duties and all other duties that can be levied on the goods. All prices in the present price list:

- exclude VAT
- are in Euro
- include packaging

Minimum order level is 250 € per order. Orders below 250€ could be exceptionally accepted but a participation to the administrative costs of 30 € per order will automatically be added to the invoice.

BOUTEILLES WELLMATE - EXTRAIT DES CONDITIONS GENERALES DE VENTE

Article 8 : garantie

Pourvu que l'acheteur ait appliqué les instructions d'installation, le vendeur garantit les marchandises livrées contre tout défaut de production. La charge de la preuve incombe à l'acheteur. Si l'acheteur peut prouver le défaut de production et si celui-ci est reconnu par le Contrôle de Qualité du vendeur, le vendeur remplacera le(s) produit(s) défectueux contre un (des) nouveau(x) produit(s). L'indemnisation due par le vendeur ne dépassera jamais le montant de la facture des marchandises livrées. Cette restriction ne s'applique cependant pas dans les cas suivants:

- 1 - La mort ou les dommages physiques,
- 2 - Dégâts matériels causés à des objets autres que le produit défectueux, dans le cas où ces objets sont utilisés par le préjudicié dans le domaine privé.

La responsabilité pour perte de bénéfices, perte de revenu ou dégâts de conséquence est toujours exclue. La garantie ne s'applique toutefois pas dans les cas suivants:

- défaut dont la cause réside dans les matières premières livrées par l'acheteur ou dans un type de conception imposé par l'acheteur,
- remplacements ou réparations qui résulteraient d'une usure normale d'appareils et de machines, d'une mauvaise utilisation de l'appareil par non-observation des instructions d'installation du vendeur,
- incidents causés par un cas fortuit ou un cas de force majeure,
- si l'acheteur a pris l'initiative de procéder à des changements ou des réparations sans l'accord exprès du vendeur,
- si la plaquette d'identification de la bouteille a été enlevée ou rendue illisible,
- des manquements causés par:
 - rupture du laminat,
 - endommagement causé par une pression négative,
 - endommagement causé par des accessoires installés par une tierce personne (installateur, distributeur,...).

L'intervention du vendeur n'entraînera en aucun cas la prolongation du délai de garantie.

Durée de garantie:

- | | | | |
|------------------------------|-------|----------------------------------|-------|
| • Bouteilles Polyglass | 5 ans | • Bouteilles Vinylester | 2 ans |
| • Bouteilles Composite | 5 ans | • Bouteilles Spéciales | 2 ans |
| • Bouteilles Polyester | 5 ans | • Systèmes de distribution | 2 ans |

Le délai de garantie s'applique à partir de la date de fabrication.

Article 4: Prix

Tous les prix, objet de la liste de prix:

- sont stipulés hors taxes,
- sont libellés en Euros,
- incluent notre emballage standard.

Sauf accord explicite, tous les prix de vente sont "départ usine". Prix liste excluant les taxes, les charges, les frais de douane et tous autres frais pouvant être prélevés sur la marchandise. Montant minimum par commande: 250 €. Les commandes inférieures à 250 € pourront être acceptées à titre exceptionnel. En contrepartie, un montant supplémentaire de 30 € vous sera facturé pour participation aux frais administratifs

TRETMAN I OBRADA VODA

Voda za piće / Tehnološke vode / Procesne vode / Vode za farmaciju / Otpadne vode / Bazenske vode

KONZALTING

Comissioning - sustava / Comissioning - opreme / Optimalizacije / Praćenje razvoja projekta / Critical solution

INŽENJERING

Procesni projekti / Tehnološki projekti / Izrada idejnih rješenja / Izrada elaborata - zaštita na radu - zaštita okoliša QA i QC planovi

USLUGE

Proizvodnja / Montaža / Puštanje u rad / Servis / Rezervni dijelovi / Održavanje-Outsourcing / Osposobljavanje osoblja



CLEAN WATER GROUP

CWG d.o.o.

Buzinski prilaz 21 · 10010 Zagreb

tel: +385 1 6608 807

tel: +385 1 5601 117

fax: +385 1 6608 809

info@cwg.hr

www.cwg.hr