

GRAVITY TANKS



Berizzi produces and supplies gravity tanks for paint spraying pumps, low pressure spray guns and spraying systems compatible with the products of the main brands available on the market.

Berizzi gravity tanks are made of plastic or stainless steel, in different sizes and with different flow rates.

GRAVITY TANKS



CODE	DESCRIPTION
FM61350	35L gravity tank with cover
FM61350C	Cover for 35L gravity tank
FM61340	Reducer M 2" F36x2mm + filter + gasket
FM61350G	PTFE gasket for reducer
FM3014S	Stainless steel disc filter ø51mm 20 Mesh

STEEL CONNECTION



CODE	DESCRIPTION
FM610021	"U" adapter M 36x2mm x FG 1/2"
FM610031	"U" adapter M 36x2mm x FG 3/4"
FM610041	"U" adapter M 36x2mm x FG 36x2mm
FM610051	"U" adapter M 36x2mm x FG 26x125
FM610141	"U" adapter M 36x2mm x FG 1"
400088C	Green conical gasket

STAINLESS STEEL CONNECTION AND PIPE



CODE	DESCRIPTION
FM61000	White gravity tank 6L F36x2mm with cover
FM61000B	Black gravity tank 6L F36x2mm with cover
FM61000BCO	Black conductive gravity tank 6L F36x2mm
FM61000C	White cover for FM61000
FM61000CB	Black cover for FM61000B
FM61000CBC	Black conductive cover for FM61000BCO
FM61001	Spring ø87,5mm for 6L gravity tank
FM3013	Disc filter for 6L gravity tank stainless steel/Nylon

STAINLESS STEEL CONNECTION



CODE	DESCRIPTION
FM610061	"U" oblique adapter M36x2mm x FG 3/4"
FM610062	"U" oblique adapter M36x2mm x FG 36x2mm
FM610063	"U" oblique adapter M36x2mm x FG 26x125
FM610064	"U" oblique adapter M36x2mm x FG 1/2"
400088C	Green conical gasket

STAINLESS STEEL CONNECTION AND PIPE



CODE	DESCRIPTION
521000	20L stainless steel gravity tank F36x2mm with cover and spring
521000C	Stainless steel cover
FM3406	Spring ø87mm for 20L gravity tank

CODE	DESCRIPTION
FM61002	"L" adapter M 36x2" x FG 1/2"
FM61052	"L" adapter M 36x2" x FG 1/2" SHORT
FM61004	"L" adapter M 36x2" x FG 36x2"
FM61003	"L" adapter M 36x2" x FG 3/4"
FM61013	"L" adapter M 36x2" x FG 36x2" SHORT
FM61090	"L" adapter M 36x2" x FG 26x125
FM61014	"L" adapter M 36x2" x FG 1"
400088C	Green conical gasket

STAINLESS STEEL CONNECTION AND PIPE



CODE	DESCRIPTION
FM61008	Brass reducer F3/4" x M 36x2mm
FM61007	Brass reducer F1" x M 36x2mm
FM61088	Stainless steel reducer F22x3 x M 36x2mm
FM61089	Stainless steel reducer M1" x F 36x2mm



CODE	DESCRIPTION
FM61005	Nipple MM 1" x 36x2mm
FM61006	Nipple MM 3/4" x 36x2mm
FM61066	Nipple MM 1/2" x 36x2mm
FM61005S	Stainless steel nipple MM 1" x 36x2mm
FM61006S	Stainless steel nipple 3/4" x 36x2mm
FM61066S	Stainless steel nipple 1/2" x 36x2mm

GRAVITY TANKS



CODE	DESCRIPTION
SER60011	Nylon 600cc cup M 1/4" BSP stainless steel
SER60012	Nylon 600cc cup M 12X1 brass
SER60013	Nylon 600cc cup M 13x1 brass
SER60014	Nylon 600cc cup M 14x1,25 brass
SER60015	Nylon 600cc cup M 12x1,5 brass
SER60016	Nylon 600cc cup F 16x1,5 stainless steel compatible with Anest-Iwata
BBS40SE	Nylon 600cc cup M 16x1,5 stainless steel
SER60017	Nylon 600cc cup M 3/8" BSP stainless steel compatible with DeVilbiss 501
SER60018	Nylon 600cc cup F 3/8" stainless steel compatible with Optima

*For the model compatibility of our tanks with those of other brands on the market, check the table on the opposite page



CODE	DESCRIPTION
SER60011B	Black nylon 600cc cup M 1/4" BSP stainless steel
SER60012B	Black nylon 600cc cup M 12x1 brass
SER60013B	Black nylon 600cc cup M 13x1 brass
SER60014B	Black nylon 600cc cup M 14x1,25 brass
SER60015B	Black nylon 600cc cup M 12x1,5 brass
SER60016B	Black nylon 600cc cup F 16x1,5 stainless steel compatible with Anest-Iwata
SER60017B	Black nylon 600cc cup M 3/8" BSP stainless steel compatible with DeVilbiss 501
SER60018B	Black nylon 600cc cup F 3/8" stainless steel compatible with Optima

Berizzi black gravity tanks are perfect for UV paints. Thanks to their construction, they block any passage of light, guaranteeing the technical stability of the sprayed material

For the model compatibility of our tanks with those of other brands on the market, please check the following table:

BRAND	MODEL	CODE																	
		SER60011	SER60012	SER60013	SER60014	SER60015	SER60016	SER60017	SER60018	SER60012B	SER60013B	SER60014B	SER60015B	SER60016B	SER60017B	BBS40SE	SER60018B	SER60019B	
ANI	ANI 200 - AT/LUX - F150 - ANI150																		
	F1 CAR-F1, S-F1 PLUS, AT LUX/S																		
ANEST IWATA	F1-F1 SUPER, AT, RV																		
	W 400 - W 400 WB - WR 400 - LPA 94																		
DEVILBISS	VXL 949 Primer Gun - LPH 400 HVLP																		
	WS400 Pinifarina, SuperNova																		
GRACO	GTI, GFR, GFV, GFHV 510, GFG, GFG Pro, GTI Pro, GTI Pro Lite, Pri Pro																		
	Delta Spray HVLP, Airpro, Finex																		
SAGOLA	403, 424, 433, 475, 434G, 444G, 450G																		
	3200G EPA, 3300G, 4100G, 4200G																		
SATA	EPA, 4300 Xtreme																		
	Model 71-75																		
WALCOM	Jet B NR 95 HVLP, NR 92 HVLP																		
	B/NR-92/NR-95																		
WALTHER PILOT	Jet RP - RP Digital, Jet 90/S, KLC, KLCB																		
	KLC, KLC-RP, LM2000, LM92, MCB																		
WALCOM	MCB90, 90/90-2HVLP, NR 2000/RP																		
	NR 2000 Digital																		
WALCOM	MC 93, MCB-93																		
	Geo FX 97, Slim S, Slim S HVLP																		
WALCOM	FX HA, FX HVLP, FX GEO, STV-HVLP																		
	GENESI																		
WALCOM	PILOT IV, PILOT MAXI, PILOT MINI HD																		
	861-C, 863, 881H, 904H, 881W																		
WALCOM	878, 827-C																		

GRAVITY TANKS

NOTE:



CODE	DESCRIPTION
SER250875M	Nylon 250cc cup M 8x0,75 brass
SER250121M	Nylon 250cc cup M 12x1 brass
SER25014M	Nylon 250cc cup M 1/4" BSP brass
SER25014F	Nylon 250cc cup F 1/4" BSP brass
SER25018MI	Nylon 250cc cup M 1/8" BSP stainless steel



CODE	DESCRIPTION
SER125875	Nylon 125cc cup M 8x0,75 brass
SER12518M	Nylon 125cc cup M 1/8" brass
SER12514M	Nylon 125cc cup M 1/4" brass
SER12514F	Nylon 125cc cup F 1/4" brass



CODE	DESCRIPTION
SER75875	Nylon 75cc cup M 8x0,75 brass
SER7518M	Nylon 75cc cup M 1/8" BSP brass

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....