

GEMAS Multiport Valves - Manual

GEMAS VALVEX 03 - SIDE. Multiport valve, 1,5".

Description	Code	Pieces/ box	Weight Kg	Volume m ³
• 1,5" Threaded connections	02400T	1	1,600	
• Ø50 mm Slip connections - metric	02400	1	1,600	0,008



02400

GEMAS VALVEX 03 - TOP. Multiport valve - BSP threaded body for 1,5".
Bolted lid connection for 2".

Description	Code	Pieces/ box	Weight Kg	Volume m ³
• 1,5" Threaded connections	02403T	1	1,900	0,015
• Ø50 mm Slip connections - metric	02403	1	1,900	
• 2" Threaded connections	02213029T	1	3,500	



02403



02213029T

GEMAS VALVEX 03 - TOP CLAMPED. Multiport valve, 1,5", clamp set not included.

Description	Code	Pieces/ box	Weight Kg	Volume m ³
• 1,5" Threaded connections	02404T	1	1,900	0,015
• Ø50 mm Slip connections - metric	02404	1	1,900	
• Clamp set - (old)	024041	1		
• Clamp set - (new)	024042	1		



02404



02213027

GEMAS VALVEX 04 - SIDE. Multiport valve, 2"

Description	Code	Pieces/ box	Weight Kg	Volume m ³
• Multiport valve, 2" Threaded connections	02213027T	1	2,956	0,016
• Ø63 mm Slip connections - metric	02213027	1	3,000	



02213028

GEMAS VALVEX 05 - SIDE. Multiport valve, 2,5".
2" multiport valve outputs are with Ø75 mm sockets outside.

Description	Code	Pieces/ box	Weight Kg	Volume m ³
• Ø75 mm Slip connections - metric	02213028	1		0,016



02213001

SIDE MULTIPORT VALVE. Threaded connection.

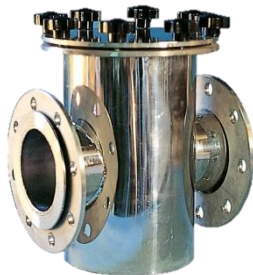
Description	Code	Pieces/ box	Weight Kg	Volume m ³
• 2,5" w/out connection	022130001	1		
• 3" w/out connection	022130002	1	8,000	0,050
• 4" w/out connection	022380-E20	1	18,000	0,120



022130002



022380-E20



GEMAS STAINLESS STEEL PRE-FILTERS

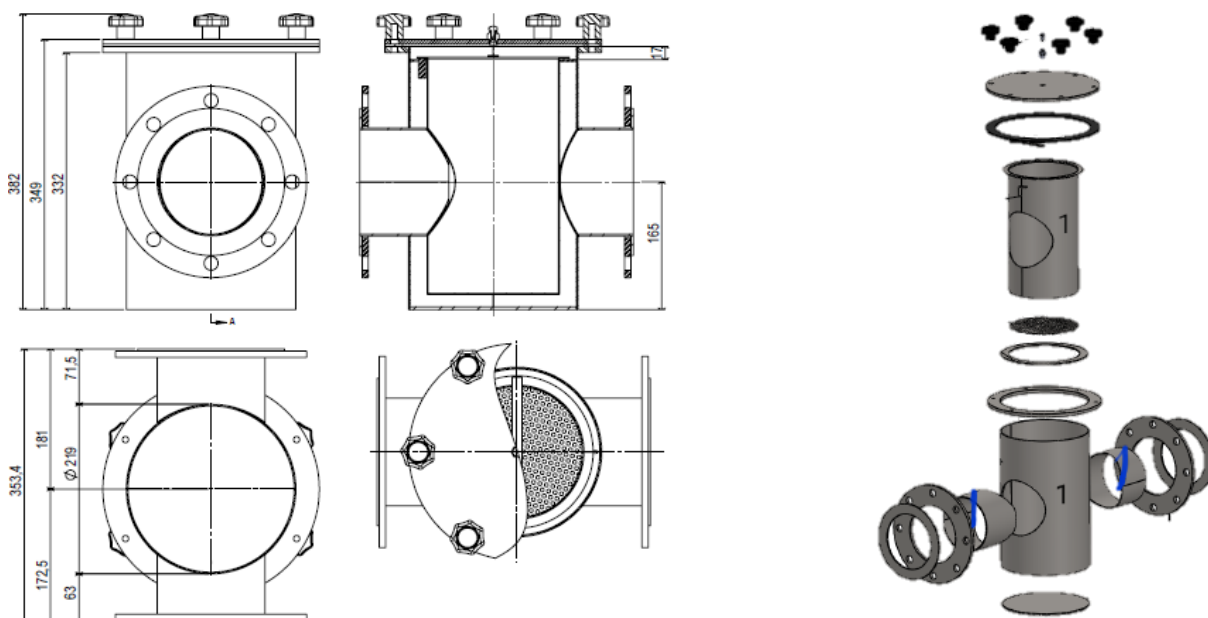


Pool Technology

Removable basket. Both housing and basket are in AISI 316.

Con. Dia.	Code	Connection	Volume	Weight	Basket
5"	01312	Flanged	13 lt	15,00 kg	Stainless steel
6"	01313	Flanged	13 lt	17,35 kg	Stainless steel
8"	01314	Flanged	13 lt	19,45 kg	Stainless steel

DIMENSIONS



BASIC INSTALLATION AND OPERATION MANUAL

- 1- Make sure the connections are evenly tightened with a good form gasket.
- 2- The strainer needs to be supported to a firm base so that there is not overforce on the connection.
- 3- Use air purge to release all air gaps of first operation of the pump.
- 4- Keep the basket clean of all times. Clogged basket (leaves, debris etc...) could cause air gaps and efficiency losses in the system.
- 5- Do not put tablet chlorine or similar disinfectant inside strainer basket. This could cause corrosion on strainer housing and basket.