FL3-F, FL4-F, FL5-F and FL2-F-P - series

Pipeline sockets / Air junctions





Pipeline sockets / Air junctions, plastic, with brass thread inserts, PN 15

Reference	Housing material	Material of connections	Nominal inner diameter connection (inch)	Nominal outer diameter connection (inner)	Max pressure (bar)	Number of outlets	Version
FL3-F-B-012G	Plastic	Brass	1 x G 1/2	2 x G 1/2	15	2	End junction box without through- hole thread
FL3-F-B-034G-012G	Plastic	Brass	1 x G 3/4	2 x G 1/2	15	2	End junction box without through- hole thread
FL4X-F-P-012G-3M	Plastic	Brass	1 x G 1/2	3 x G 1/2	15	3	End junction box without through- hole thread
FL4X-F-P-034G-3M	Plastic	Brass	1 x G 3/4	3 x G 1/2	15	3	End junction box without through- hole thread
FL4X-F-P-012G-2M	Plastic	Brass	2 x G 1/2	2 x G 1/2	15	2	Through-way junction box
FL4X-F-P-034G-2M	Plastic	Brass	2 x G 3/4	2 x G 1/2	15	2	Through-way junction box
FL5-F-P-012G	Plastic	Brass	2 x G 1/2	3 x G 1/2	15	3	Through-way junction box
FL5-F-P-012G-034G	Plastic	Brass	2 x G 3/4	3 x G 1/2	15	3	Through-way junction box





Pipeline sockets Air junctions, 5-way, PN 16, FL5-F-B-012

Pipeline sockets distributors, 5-way, PN 16, FL5-F-B-012-D

Reference	Material	Nominal inner diameter connection (inch)	Nominal outer diameter connection (inner)	Max pressure (bar)	Version
FL5-F-B-012G	Brass	G 1/2	G 1/2	16	1 x upwards, 1 x downwards, 3 x at the front
FL5-F-B-012G-D	Brass	G 1/2	G 1/2	16	1 x upwards, 1 x downwards, 2 x on the side. 1 x at the front

TAMESON





Pipeline sockets, PN 16

Reference	Material	Nominal inner diameter connection 1 and 2, inch	Max pressure (bar)
FL2-F-B-038G	Brass	G 3/8	16
FL2-F-B-012G	Brass	G 1/2	16
FL2-F-B-034G	Brass	G 3/4	16
FL2-F-SH-038G	Stainless steel	G 3/8	16
FL2-F-SH-012G	Stainless steel	G 1/2	16
FL2-F-SH-034G	Stainless steel	G 3/4	16