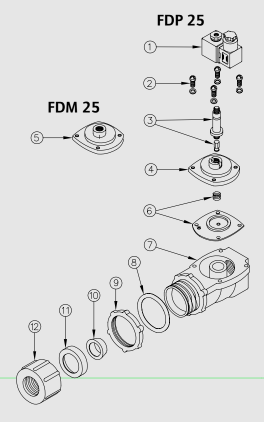
FD Series



CARACTERISTICS					
Fluid	Filtered and oilfree compressed air				
Temperature range	STD diaphragm -40°C; +80°C Viton diaphragm -30°C; +200°C				
Operating pressure	min. 0,5; max 7,5 bar				
Body & cover	Die cast aluminium				
Core tube	Stainless Steel				
Plunger	Stainless Steel				
Screws	Stainless Steel				
Coill insulation	Class H				
Connector	PG 9; IP65 DIN 43650 ISO 4400				
Standard voltages	230 -110 - 24V / 50-60VHz 19 VA				
	24VDC 15W				

DES	SCRIPTION	FDP25/FDM25			
1	Coil+Connector	BH10V/50-60Hz			
2	Screws+Washer	VTE6x20+VROS6			
3	Pole assembly	GPC 10			
4	Cover	TCOP25			
5	Cover remote operated	TCOP25FM			
6	Diaphragm+Spring	M25+TMOL 10G			
7	Body	TCOR25FLG/IN-OUT			
8	Gasket	TROND67x53x5			
9	Lock nut	TGBA25			
10	Seal	GCON25			
11	Seal retainer	0G25			
12	Compression nut	TDAL25			



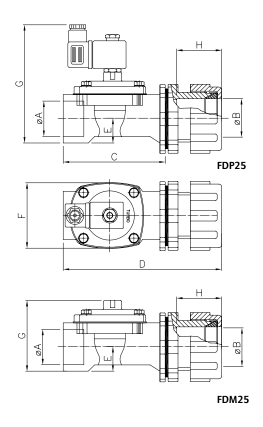


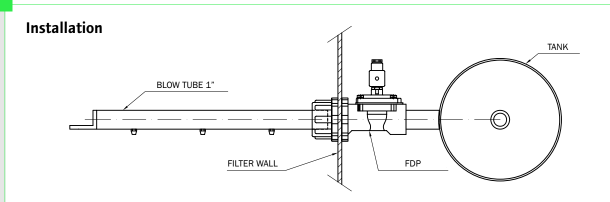
Dimensions



Series

FDP/FDM with compression fitting





Model	ØΑ	ØВ	c	D	E	F	G	Н	Weight (Kg)
FDM 25	1"1/4	1"	114	172	27	74	74	49,5	0,9
FDP 25	1" ¹ / ₄	1"	114	172	27	74	132	49,5	1

