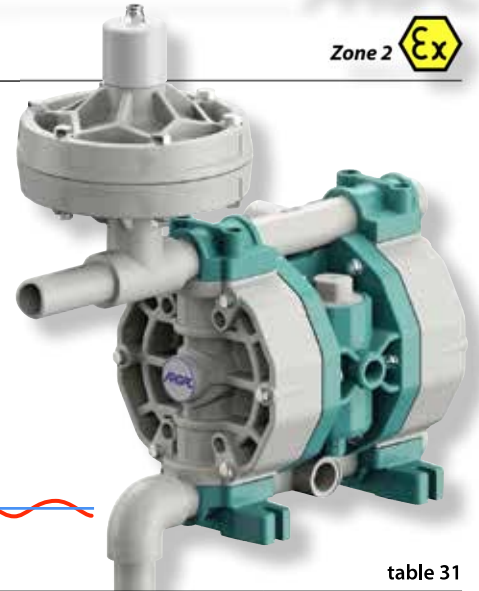
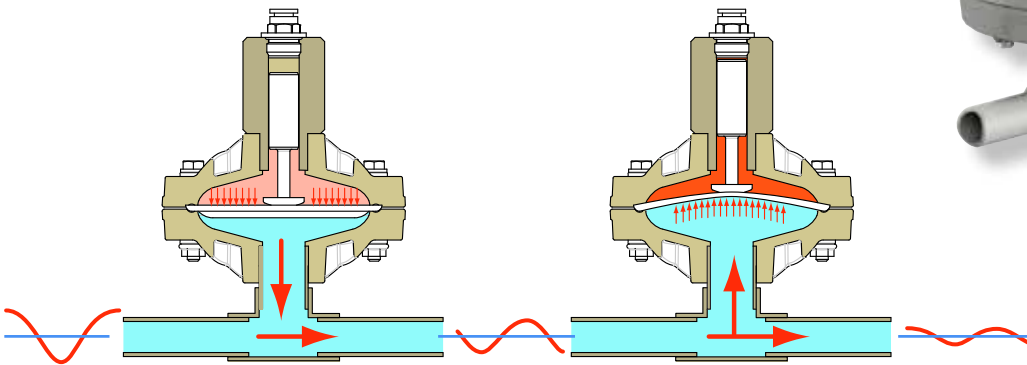


PDA - dampener



PDA 75

table 31

Technical Data		Materials		Applicability
Inlet / outlet	3/4"	WR - Polypropylene + glass fibre (GFR-PP)		DDA 25R
Air connection	3/8"	FC - Polyvinylidene fluoride + carbon fibre (CFF-PVDF)		DDA 38R
Air exhaust plug	1/4"	DF - Polyvinylidene fluoride (PVDF)		DDA 50R
Max pressure	7 bar	DL - Polyoxymethylene (POMc)		
Dimension	ø 120 x 125 mm	SS - AISI 316		
		SP - AISI 316 polished		

PDA 100

table 32

Technical Data		Materials		Applicability
Inlet / outlet	1"	WR - Polypropylene + glass fibre (GFR-PP)		DDA 50C
Air connection	1/2"	FC - Polyvinylidene fluoride + carbon fibre (CFF-PVDF)		DDA 50
Air exhaust plug	1/4"	DF - Polyvinylidene fluoride (PVDF)		DDA 75
Max pressure	7 bar	DL - Polyoxymethylene (POMc)		DDA 100C
Dimension	ø 182 x 175 mm	SS - AISI 316		
		SP - AISI 316 polished		

PDA 150

table 33

Technical Data		Materials		Applicability
Inlet / outlet	1 1/2"	WR - Polypropylene + glass fibre (GFR-PP)		DDA 100
Air connection	3/8"	FC - Polyvinylidene fluoride + carbon fibre (CFF-PVDF)		DDA 125
Air exhaust plug	1/4"	DF - Polyvinylidene fluoride (PVDF)		
Max pressure	7 bar	DL - Polyoxymethylene (POMc)		
Dimension	ø 231 x 252 mm	SS - AISI 316		
		SP - AISI 316 elettrolucidato		

PDA 200

table 34

Technical Data		Materials		Applicability
Inlet / outlet	2"	WR - Polypropylene + glass fibre (GFR-PP)		DDA 150
Air connection	1/2"	FC - Polyvinylidene fluoride + carbon fibre (CFF-PVDF)		DDA 200
Air exhaust plug	1/2"	AL - Aluminum		
Max pressure	7 bar	SS - AISI 316		
Dimension	ø 350 x 405 mm	SP - AISI 316 polished		

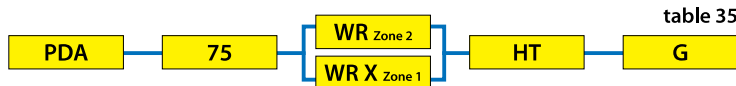
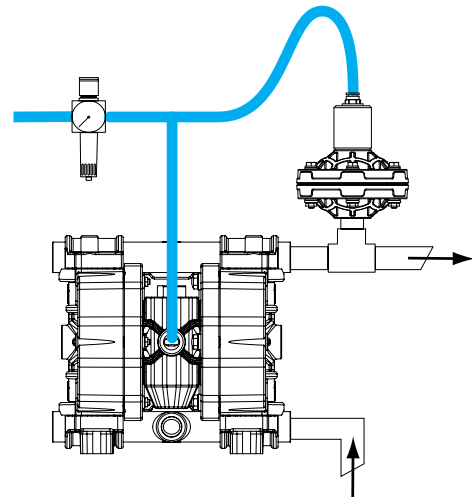


table 35

MODEL		MATERIAL			CONNECTIONS			
COD.	SIZE	COD.	FLUID CHAMBER	ATEX zone 1	COD.	DIAPHRAGMS	COD.	TYPE
75	3/4"	WR	GFR-PP	X	H	Keyflex®	G	Threaded BSP
		FC	CFF-PVDF	X				
100	1"	DF	PVDF		M	Santoprene®	N	Threaded NPT
		DL	POMc	X				
150	1 1/2"	AL	Aluminum	X	HT	Keyflex®+PTFE	I	Flanged (1)
		SS	AISI 316	X				
200	2"	SP	AISI 316 elettrolucidato	X	MT	Santoprene®+PTFE		



(1) Available on request