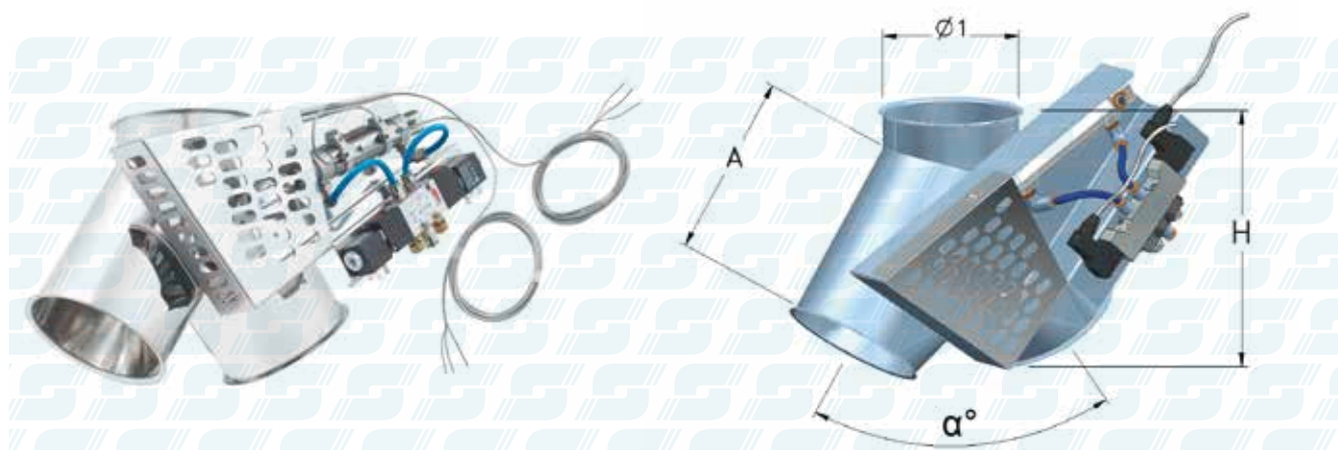


VALVOLE (pale interne in gomma alimentare "bianca")

VALVES (white food - grade rubber internal flaps)



Valvole Simmetriche a due vie 30°+30° / Comando EPN - Diverter valves symmetric 30°+30° electro-pneumatic operated

Cod. Art.	Ø1 [mm]	H [mm]	A [mm]	Sp. [mm]	Prezzo Unitario €
VSI30EP-105	105	200	140	12/10	
VSI30EP-120	120	240	185		
VSI30EP-150	150	270	200		
VSI30EP-200	200	320	230		
VSI30EP-250	250	415	280		
VSI30EP-300	300	470	315	15/10	

Valvole Simmetriche a due vie 35°+35° / Comando EPN - Diverter valves symmetric 35°+35° electro-pneumatic operated

Cod. Art.	Ø1 [mm]	H [mm]	A [mm]	Sp. [mm]	Prezzo Unitario €
VSI35EP-105	105	185	125	12/10	
VSI35EP-120	120	220	160		
VSI35EP-150	150	245	175		
VSI35EP-200	200	290	195		
VSI35EP-250	250	390	260		
VSI35EP-300	300	450	295	15/10	

Valvole Simmetriche a due vie 40°+40° / Comando EPN - Diverter valves symmetric 40°+40° electro-pneumatic operated

Cod. Art.	Ø1 [mm]	H [mm]	A [mm]	Sp. [mm]	Prezzo Unitario €
VSI40EP-105	105	185	115	12/10	
VSI40EP-120	120	205	145		
VSI40EP-150	150	230	155		
VSI40EP-200	200	270	170		
VSI40EP-250	250	380	230		
VSI40EP-300	300	440	255	15/10	

Valvole Simmetriche a due vie 45°+45° / Comando EPN - Diverter valves symmetric 45°+45° electro-pneumatic operated

Cod. Art.	Ø1 [mm]	H [mm]	A [mm]	Sp. [mm]	Prezzo Unitario €
VSI45EP-105	105	170	100	12/10	
VSI45EP-120	120	190	130		
VSI45EP-150	150	215	135		
VSI45EP-200	200	245	145		
VSI45EP-250	250	365	200		
VSI45EP-300	300	410	215	15/10	

Cilindro - elettrovalvola - bobine - connettori - finecorsa tutto " atex " zona 22 / Cylinder / electrovalve / coils / cable boxes / limit switches ATEX Area 22.
Elettrovalvola doppio solenoide (comunicare tensione bobina) / Double solenoid valve (tension of the coil to be communicated).

Con 2 finecorsa magnetici / With two limit switches. **OPZIONALE:** pale interne in silicone alimentare blu rilevabile al metal detector - **Prezzo su richiesta.**
AS AN OPTIONAL: blue metal detectable food - grade silicone internal flaps - **Price on request.**