

Válvulas Hidráulicas Neumáticas y Automáticas

HERION



Tipo	Página	Tipo	Página	Tipo	Página
Válvulas Neumáticas y Automáticas		Válvulas Neumáticas y Automáticas		Válvulas Neumáticas y Automáticas	
2323620.0000.000.00	4	2625600.3161.000.00	5	7032132.0000.000.00	6
2323620.1600.000.00	4	2625620.0152.110.60	5	7032132.0200.110.60	6
2323620.1601.000.00	4	2625700.0155.110.60	5	7032132.0201.000.00	6
2323620.1601.110.60	4	2625700.0152.024.00	5	7032230.0000.000.00	6
2323620.1616.000.00	4	2625700.0152.110.60	5	7032230.0201.110.60	6
2323620.1620.000.00	4	2625700.0154.024.00	5	7032230.0247.000.00	6
2401103.0000.000.00	4	2629202.0000.000.00	5	7032430.0000.000.00	6
2401103.0800.024.00	4	2630700.0110.115.60	5	7032430.0200.220.60	6
2402550.0000.000.00	4	2630701.0110.115.60	5	7032430.3931.220.60	6
2402550.1300.024.00	4	2630720.0110.110.60	5	7032530.0000.000.00	6
2402550.1301.000.00	4	2630720.0110.220.60	5	7032530.0200.220.60	6
2402550.1303.000.00	4	2631021.0000.000.00	5	7032530.3931.220.60	6
2402550.1309.000.00	4	2631021.0201.115.60	5	8020750.0000.000.00	6
2402550.1310.000.00	4	2631021.0201.024.00	5	8020750.0201.110.60	6
2503200.1700.024.00	4	2631021.3931.024.00	5	8020750.0213.000.00	6
2503200.1700.000.00	4	2631415.0000.000.00	5	8020750.0247.024.00	6
2550901.0000.000.00	4	2631415.0200.048.00	5	8020750.0247.220.60	6
2550901.0200.000.00	4	2631415.0201.110.60	5	8020750.0247.110.60	6
2550901.0201.220.60	4	2631415.0201.220.60	5	8020750.0247.120.60	6
2550901.3921.000.00	4	2631415.0246.024.00	5	8020750.3921.000.00	6
2551105.0200.024.00	4	2632314.0000.000.00	5	8022750.0000.000.00	6
2551105.0271.024.00	4	2632314.0200.024.00	5	8022750.0246.220.60	6
2551105.3931.000.00	4	2632314.0200.048.00	5	8022750.0246.110.60	6
2551200.0000.000.00	4	2632314.0201.000.00	5	8022850.0000.000.00	6
2551200.0410.220.60	4	2632314.0270.000.00	5	8022850.0246.110.60	6
2551200.0410.000.00	4	2636000.0247.024.00	5	8026570.0000.000.00	6
2551208.0000.000.00	4	2636000.0247.115.60	5	8026570.0801.120.60	6
2555705.0000.000.00	4	2636000.0247.220.60	5	8026570.3842.120.60	7
2555705.0201.120.60	4	2636000.0246.024.00	5	8026572.0000.000.00	7
2555705.3930.000.00	4	2636000.0246.115.60	5	8026572.0801.024.00	7
2555801.0000.000.00	4	2636000.0246.220.60	5	8026572.0801.110.60	7
2555801.0200.000.00	4	2636056.0000.000.00	5	8026572.3981.000.00	7
2555801.0201.000.00	4	2636056.0241.024.60	5	8026670.0801.115.60	7
2555805.0000.000.00	4	2636056.0241.110.60	5	8026770.0000.000.00	7
2555805.0201.000.00	4	2636056.0241.220.60	5	8026770.0801.024.00	7
2555805.0201.024.00	4	2636070.0000.000.00	5	8026770.0850.000.00	7
2556108.0000.000.00	4	2636070.0246.115.60	5	8026670.3981.000.00	7
2556108.0200.000.00	4	2636200.0000.000.00	5	8026970.0000.000.00	7
2556108.0201.000.00	4	2636200.0247.024.00	5	8026970.0800.110.60	7
2556108.0213.000.00	4	2636200.0247.220.60	6	8026970.0801.000.00	7
2556112.0000.000.00	4	2636200.0271.000.00	6	8028670.0000.000.00	7
2556112.0201.024.00	4	2636300.0000.000.00	6	8028670.0801.115.60	7
2556208.0000.000.00	4	2636300.0247.220.60	6	8028771.0000.000.00	7
2556208.0201.000.00	4	2636300.3920.000.00	6	8028771.0800.000.00	7
2556605.0000.000.00	4	2636300.3927.000.00	6	8028771.0801.000.00	7
2556605.0201.024.00	4	2637050.0000.000.00	6	8411002.8553.196.00	7
2556605.0212.000.00	4	2637050.0201.110.60	6	8411002.9501.196.00	7
2625400.0000.000.00	4	2637050.0247.000.00	6	9000700.0000.000.00	7
2625400.0150.024.00	4	2637050.3921.000.00	6	9000700.0162.220.60	7
2625400.0152.024.60	4	3406200.0000.000.00	6	9030700.0000.000.00	7
2625400.0152.110.60	4	3406200.3207.110.60	6	9030700.0150.000.00	7
2625400.0160.024.00	5	4021606.0000.000.00	6	9030700.0162.220.60	7
2625400.0162.115.60	5	4025100.0000.000.00	6	9030700.3160.000.00	7
2625400.0162.220.60	5	4026010.0000.000.00	6	9107300.0000.000.00	7
2625500.0000.000.00	5	4030900.0000.000.00	6	9107300.0700.110.60	7
2625500.0150.024.00	5	4031430.0000.000.00	6	9107300.0701.024.00	7
2625500.0152.115.60	5	4040214.0000.000.00	6	9107300.0701.220.60	7
2625500.0152.220.60	5	4370140.0000.000.00	6	9152911.0000.000.00	7
2625500.0160.024.00	5	7030118.0000.000.00	6	9152911.0200.110.60	7
2625500.0162.115.60	5	7030118.0200.110.60	6	9152911.4001.000.00	7
2625500.0162.220.60	5	7030118.0200.220.60	6	9202000.0000.000.00	7
2625600.0000.000.00	5	7030118.0201.110.60	6	9202000.0200.048.00	7
2625600.0162.110.60	5	7030118.0201.220.60	6	9202000.0200.110.60	7

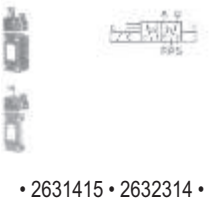
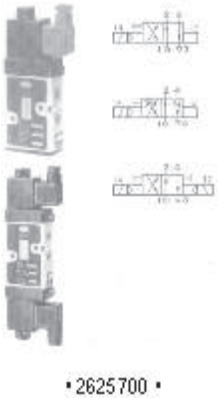
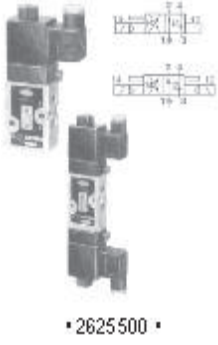
Tipo	Pagina	Tipo	Pagina	Tipo	Pagina
Válvulas Neumáticas y Automáticas		Silenciadores Standard			
9202000.0701.000.00	7	0014800.0000.000.00	9		
9301800.0000.000.00	7	0016330.0000.000.00	9		
9301800.0200.024.00	7	0016430.0000.000.00	9		
9301800.0272.000.00	7	0016530.0000.000.00	9		
9500200.0000.000.00	7	Interruptores de Presión			
9500200.0201.000.00	7	0680003.0000.000.00	9		
9500200.0271.000.00	7	0802700.0000.000.00	9		
9500200.3205.110.50	7	0802800.0000.000.00	9		
9500203.0000.000.00	7	0812700.0000.000.00	9		
9500203.0200.024.00	7	0820132.0000.000.00	9		
9500203.0700.024.00	7	0820750.0000.000.00	9		
9500203.3205.230.60	7	0880100.0000.000.00	9		
9500300.0000.000.00	7	0880200.0000.000.00	9		
9500300.0201.000.00	7	0880300.0000.000.00	9		
9500300.0701.000.00	7	0880400.0000.000.00	9		
9500300.3930.024.00	8	0882100.0000.000.00	9		
9501500.0000.000.00	8	0882200.0000.000.00	9		
9501500.0801.000.00	8	0882300.0000.000.00	9		
9501500.3981.000.00	8	0882400.0000.000.00	9		
9501500.4107.000.00	8	0883300.0000.000.00	10		
9600210.0000.000.00	8	0886600.0000.000.00	10		
9600210.0247.024.00	8	Cilindros Herion Leibfried			
9600210.3201.024.00	8	43109	10		
9600210.3206.110.60	8				
9933304.0000.000.00	8				
9933304.0201.000.00	8				
9933402.0000.000.00	8				
9933402.0201.000.00	8				
9933402.0270.000.00	8				
Válvulas Hidráulicas					
5241600.7006.185.00	8				
Válvulas Reguladoras de Líquidos de Enfriamiento					
0167800.0000.000.00	8				
4035100.0000.000.00	8				
Válvulas de Desfogue					
4050214.0000.000.00	8				
Válvulas de Estrangulación y Antiretorno					
4050214.0000.000.00	8				
Válvulas Proporcionales					
5204837.9000.012.00	8				
Cilindros Neumáticos					
4255400.0000.000.25	9				
4370140.0000.000.0150	9				
Repuestos para Cilindros					
0559890.0000.000.00	9				
0559985.0000.000.00	9				
Silenciadores Standard					
0014500.0000.000.00	9				
0014600.0000.000.00	9				
0014700.0000.000.00	9				

Válvulas Neumáticas y Automáticas

Tipo de Válvula	DN	Conexión	Presión de servicio (bar) para gases y líquidos hasta 40 mm ² /s		Valor k. (base m ³ /h)	Materiales		Medidas aprox. (mm)			Peso total (kg)	Tipo de tensión
			min.	máx.		Cuerpo	Junta en el asiento	L	H	P		
Válvula electroimán												
• 2323620 •												
2323620.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2323620.1600.000.00	25	G1	0 ¹⁾	10	9,0	GG	NBR	118	290	120	8,0	≡
2323620.1601.000.00	25	G1	0 ¹⁾	10	9,0	GG	NBR	118	290	120	8,0	~
• 2401103 •												
2323620.1601.110.60	---	---	---	---	---	---	---	---	---	---	---	---
2323620.1616.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2323620.1620.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2401103.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2401103.0800.024.00	5	G 1/4	0	10	0,32	Ms	NBR	55	98	90	1,2	≡
2402550.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2402550.1300.024.00	12	G 1/2	0 ¹⁾	10	1,25	Ms	NBR	70	234	102	3,0	≡
2402550.1301.000.00	12	G 1/2	0 ¹⁾	10	1,25	Ms	NBR	70	234	102	3,0	~
2402550.1303.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2402550.1309.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2402550.1310.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2503200.1700.024.00	---	---	---	---	---	---	---	---	---	---	---	---
2503200.1700.000.00	25	G1 1/4	0	6	7,2	GG	NBR	147	411	176	14,0	≡
2550901.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2550901.0200.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2550901.0201.220.60	6	G 1/4	2	16	0,7	---	---	---	---	---	1,6	---
2550901.3921.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2551105.0200.024.00	---	---	---	---	---	---	---	---	---	---	---	---
2551105.0271.024.00	---	---	---	---	---	---	---	---	---	---	---	---
2551105.3931.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2551200.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2551200.0410.220.60	---	---	---	---	---	---	---	---	---	---	---	---
2551200.0410.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2551208.0000.000.00	12	G 1/2	2	16	2,8	---	---	180	178	69	1,7	---
2555705.0000.000.00	18	G 1/4	2	16	0,95	---	---	180	123	55	0,9	---
2555705.0201.120.60	6	G 1/4	2	16	0,95	---	---	180	145	55	1,1	---
2555705.3930.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2555801.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2555801.0200.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2555801.0201.000.00	6	G 1/4	2	16	0,7	---	---	---	---	---	-1,2	---
2555805.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2555805.0201.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2555805.0201.024.00	---	---	---	---	---	---	---	---	---	---	---	---
2556108.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2556108.0200.000.00	---	---	---	---	---	---	---	---	---	---	---	---
• 2555705 •												
2556108.0201.000.00	12	G 1/2	2	16	2,8	---	---	---	---	---	1,2	---
2556108.0213.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2556112.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2556112.0201.024.00	---	---	---	---	---	---	---	---	---	---	---	---
2556208.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2556208.0201.000.00	12	G 1/2	2	16	2,8	---	---	---	---	---	1,3	---
2556605.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2556605.0201.024.00	18	G 3/4	2	16	5,0	---	---	---	---	---	1,8	---
2556605.0212.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2625400.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
• 2625400 •												
2625400.0150.024.00	4	G 1/8	1,5	10	---	---	---	80	130	25	0,3	---
2625400.0152.024.60	4	G 1/8	1,5	10	---	---	---	80	130	25	0,3	---
2625400.0152.110.60	---	---	---	---	---	---	---	---	---	---	---	---

Válvulas Neumáticas y Automáticas

Tipo de Válvula	DN	Conexión	Presión de servicio (bar) para gases y líquidos hasta 40 mm ² /s		Valor k. (base m ³ /h)	Materiales		Medidas aprox. (mm)			Peso total (kg)	Tipo de tensión
			min.	máx.		Cuerpo	Junta en el asiento	L	H	P		
Válvula electroimán												
2625400.0160.024.00	---	---	---	---	---	---	---	---	---	---	---	---
2625400.0162.115.60	---	---	---	---	---	---	---	---	---	---	---	---
2625400.0162.220.60	---	---	---	---	---	---	---	---	---	---	---	---
2625500.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2625500.0150.024.00	4	G 1/8	1,5	10	---	---	---	80	210	25	0,4	---
2625500.0152.115.60	4	G 1/8	1,5	10	---	---	---	80	210	25	0,4	---
2625500.0152.220.60	---	---	---	---	---	---	---	---	---	---	---	---
2625500.0160.024.00	---	---	---	---	---	---	---	---	---	---	---	---
2625500.0162.115.60	---	---	---	---	---	---	---	---	---	---	---	---
2625500.0162.220.60	---	---	---	---	---	---	---	---	---	---	---	---
2625600.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2625600.0162.110.60	---	---	---	---	---	---	---	---	---	---	---	---
2625600.3161.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2625620.0152.110.60	---	---	---	---	---	---	---	---	---	---	---	---
2625700.0155.110.60	---	---	---	---	---	---	---	---	---	---	---	---
2625700.0152.024.00	7	G 1/4	1	10	---	---	---	63	215	30	0,62	---
2625700.0152.110.60	---	---	---	---	---	---	---	---	---	---	---	---
2625700.0154.024.00	7	G 1/4	1	10	---	---	---	63	215	30	0,62	---
2629202.0000.000.00	---	---	---	---	---	---	---	59	22	78	0,18	---
2630700.0110.115.60	---	---	---	---	---	---	---	---	---	---	---	---
2630701.0110.115.60	---	---	---	---	---	---	---	---	---	---	---	---
2630720.0110.110.60	---	---	---	---	---	---	---	---	---	---	---	---
2630720.0110.220.60	---	---	---	---	---	---	---	---	---	---	---	---
2631021.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2631021.0201.115.60	6	G 1/4	1,5	16	0,95	---	---	75	192	30	0,60	---
2631021.0201.024.00	---	---	---	---	---	---	---	---	---	---	---	---
2631021.3931.024.00	---	---	---	---	---	---	---	---	---	---	---	---
2631415.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2631415.0200.048.00	---	---	---	---	---	---	---	---	---	---	---	---
2631415.0201.110.60	6	---	1,5	16	0,8	---	---	74	192	30	1,3	---
2631415.0201.220.60	---	---	---	---	---	---	---	---	---	---	---	---
2631415.0246.024.00	---	---	---	---	---	---	---	---	---	---	---	---
2632314.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2632314.0200.024.00	---	---	---	---	---	---	---	---	---	---	---	---
2632314.0200.048.00	---	---	---	---	---	---	---	---	---	---	---	---
2632314.0201.000.00	6	G 1/4	1,5	16	0,95	---	---	74	192	52	0,8	---
2632314.0270.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2636000.0247.024.00	6	G 1/4	1	10	1,2	---	---	80	150	30	0,55	---
2636000.0247.115.60	---	---	---	---	---	---	---	---	---	---	---	---
2636000.0247.220.60	---	---	---	---	---	---	---	---	---	---	---	---
2636000.0246.024.00	---	---	---	---	---	---	---	---	---	---	---	---
2636000.0246.115.60	---	---	---	---	---	---	---	---	---	---	---	---
2636000.0246.220.60	---	---	---	---	---	---	---	---	---	---	---	---
2636056.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2636056.0241.024.60	---	---	---	---	---	---	---	---	---	---	---	---
2636056.0241.110.60	---	---	---	---	---	---	---	---	---	---	---	---
2636056.0241.220.60	---	---	---	---	---	---	---	---	---	---	---	---
2636070.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2636070.0246.115.60	---	---	---	---	---	---	---	---	---	---	---	---
2636200.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2636200.0247.024.00	6	G 1/4	1	10	1,2	---	---	80	236	30	0,90	---



Válvulas Neumáticas y Automáticas

Tipo de Válvula	DN	Conexión	Presión de servicio (bar) para gases y líquidos hasta 40 mm ² /s		Valor k. (base m ³ /h)	Materiales		Medidas aprox. (mm)			Peso total (kg)	Tipo de tensión
			min.	máx.		Cuerpo	Junta en el asiento	L	H	P		
Válvula electroimán												
2636200.0247.220.60	---	---	---	---	---	---	---	---	---	---	---	---
2636200.0271.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2636300.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2636300.0247.220.60	6	G 1/4	3	10	0,9	---	---	74	274	30	1,0	---
2636300.3920.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2636300.3927.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2637050.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
2637050.0201.110.60	---	---	---	---	---	---	---	---	---	---	---	---
2637050.0247.000.00	12	G 1/2	2	10	3,0	---	---	80	184	35	0,85	---
2637050.3921.000.00	---	---	---	---	---	---	---	---	---	---	---	---
3406200.0000.000.00	25	G 1	0	10 ³	16,3	Rg	PTFE	190	185	90	2,4	○
3406200.3207.110.60	---	---	---	---	---	---	---	---	---	---	---	---
4021606.0000.000.00	12	G 1/2	0	16	1,85	---	---	65	120	40	0,45	---
4025100.0000.000.00	2,5	M5	0	10	0,09	---	---	44	55	16	0,05	---
4026100.0000.000.00	1,5	4	3	8	0,05	---	---	28	43	14	0,07	---
4030900.0000.000.00	6	G 1/4	0	16	0,80	---	---	58	112	31	0,3	---
4031430.0000.000.00	6	G 1/4	0	16	1,2	---	---	55	134	30	0,49	---
4040214.0000.000.00	6	G 1/4	0,1	16	1,0	---	---	55	97	25	0,20	---
4370140.0000.000.00	---	G 1/8	---	---	---	---	---	157	36	---	---	---
7030118.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
7030118.0200.110.60	---	---	---	---	---	---	---	---	---	---	---	---
7030118.0200.220.60	---	---	---	---	---	---	---	---	---	---	---	---
7030118.0201.110.60	12	G 1/2	1	6	3,0	---	---	74	167	34	0,6	---
7030118.0201.220.60	---	---	---	---	---	---	---	---	---	---	---	---
7032132.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
7032132.0200.110.60	---	---	---	---	---	---	---	---	---	---	---	---
7032132.0201.000.00	20	G 3/4	1	6	25	---	---	130	174	80	1,2	---
7032230.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
7032230.0201.110.60	25	G1	1	16	8,5	---	---	130	174	80	1,2	---
7032230.0247.000.00	---	---	---	---	---	---	---	---	---	---	---	---
7032430.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
7032430.0200.220.60	40	G 1/2	1	10	29,4	---	---	182	222	142	2,6	---
7032430.3931.220.60	---	---	---	---	---	---	---	---	---	---	---	---
7032530.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
7032530.0200.220.60	50	G2	1	10	29,4	---	---	182	222	142	2,6	---
7032530.3931.220.60	---	---	---	---	---	---	---	---	---	---	---	---
8020750.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8020750.0201.110.60	---	---	---	---	---	---	---	---	---	---	---	---
8020750.0213.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8020750.0247.024.00	6	G 1/4	1	10	1,2	---	---	80	123	30	0,40	---
8020750.0247.220.60	6	G 1/4	1	10	1,2	---	---	80	123	30	0,40	---
8020750.0247.110.60	6	G 1/4	1	10	1,2	---	---	80	123	30	0,40	---
8020750.0247.120.60	6	G 1/4	1	10	1,2	---	---	80	123	30	0,40	---
8020750.3921.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8022750.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8022750.0246.220.60	6	G 1/4	1	10	1,2	---	---	80	123	30	0,40	---
8022750.0246.110.60	---	---	---	---	---	---	---	---	---	---	---	---
8022850.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8022850.0246.110.60	12	G 1/2	1,5	10	3,0	---	---	80	151	35	0,70	---
8026570.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8026570.0801.120.60	15	G1/2-G3/4	2	10	5	---	---	86	186	78	1,3	---

Válvulas Neumáticas y Automáticas

Tipo de Válvula	DN	Conexión	Presión de servicio (bar) para gases y líquidos hasta 40 mm ² /s		Valor k. (base m ³ /h)	Materiales		Medidas aprox. (mm)			Peso total (kg)	Tipo de tensión
			min.	máx.		Cuerpo	Junta en el asiento	L	H	P		
Válvula electroimán												
8026570.3842.120.60	---	---	---	---	---	---	---	---	---	---	---	---
8026572.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8026572.0801.024.00	15	G 1/2	10-5	6	5	---	---	86	188	78	1,3	---
8026572.0801.110.60	15	G 1/2	10-5	6	5	---	---	86	188	78	1,3	---
8026572.3981.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8026670.0801.115.60	20	G 3/4 - G 1	2	10	8	---	---	112	198	92	1,5	---
8026770.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8026770.0801.024.00	25	G 1	2	10	12	---	---	112	198	92	1,5	---
8026770.0850.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8026670.3981.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8026970.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8026970.0800.110.60	---	---	---	---	---	---	---	---	---	---	---	---
8026970.0801.000.00	40	G 1 1/2	2	10	25	---	---	164	265	123	3,8	---
8028670.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8028670.0801.115.60	20	G 3/4 - G 1	2	10	8	---	---	112	210	92	1,5	---
8028771.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8028771.0800.000.00	---	---	---	---	---	---	---	---	---	---	---	---
8028771.0801.000.00	25	G 1	2	10	12	---	---	112	210	92	1,5	---
8411002.8553.196.00	---	---	---	---	---	---	---	---	---	---	---	---
8411002.9501.196.00	---	---	---	---	---	---	---	---	---	---	---	---
9000700.0000.000.00	1,6	G 1/8	0	15	---	---	---	42	70	24	0,25	---
9000700.0162.220.60	---	---	---	---	---	---	---	---	---	---	---	---
9030700.0000.000.00	1,6	G 1/8	0	15	---	---	---	47/42	70	24	0,25	---
9030700.0150.000.00	1,6	G 1/8	0	10	---	---	---	47	70	25	0,25	---
9030700.0162.220.60	---	---	---	---	---	---	---	---	---	---	---	---
9030700.3160.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9107300.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9107300.0700.110.60	---	---	---	---	---	---	---	---	---	---	---	---
9107300.0701.024.00	10	G 1/2	10	100	1,0	Ms	Delrin	59	114	90	0,76	○
9107300.0701.220.60	10	G 1/2	10	100	1,0	Ms	Delrin	59	114	90	0,76	○
9152911.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9152911.0200.110.60	2,0	G 1/4	0	30	0,13	Ms	Rubin	48	77	74	0,4	○
9152911.4001.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9202000.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9202000.0200.048.00	---	---	---	---	---	---	---	---	---	---	---	---
9202000.0200.110.60	3,2	G 1/4	0 ₂₎	8	0,21	Ms	NBR	38	75	74	0,35	○
9202000.0701.000.00	3,2	G 1/4	0	15	0,21	Ms	NBR	38	75	90	0,55	○
9301800.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9301800.0200.024.00	2,0	G 1/4	0	10	0,126	Ms	NBR	38	75	74	0,35	○
9301800.0272.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9500200.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9500200.0201.000.00	1,5	G 1/4	0	40	0,12	---	---	36	75	26	0,21	---
9500200.0271.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9500200.3205.110.50	1,5	G 1/4	0	40	0,12	---	---	36	75	26	0,21	---
9500203.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9500203.0200.024.00	---	---	---	---	---	---	---	---	---	---	---	---
9500203.0700.024.00	---	---	---	---	---	---	---	---	---	---	---	---
9500203.3205.230.60	---	---	---	---	---	---	---	---	---	---	---	---
9500300.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9500300.0201.000.00	3	G 1/4	0	10	0,20	---	---	---	---	---	0,21	---
9500300.0701.000.00	3	G 1/4	0	35	0,20	---	---	---	---	---	0,21	---



Válvulas Neumáticas y Automáticas

Tipo de Válvula	DN	Conexión	Presión de servicio (bar) para gases y líquidos hasta 40 mm ² /s		Valor k. (base m ³ /h)	Materiales		Medidas aprox. (mm)			Peso total (kg)	Tipo de tensión
			min.	máx.		Cuerpo	Junta en el asiento	L	H	P		
Válvula electroimán												
9500300.3930.024.00	---	---	---	---	---	---	---	---	---	---	---	---
9501500.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9501500.0801.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9501500.3981.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9501500.4107.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9600210.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9600210.0247.024.00	2	G 1/4	0	10	0,12	---	---	36	75	26	0,32	---
9600210.3201.024.00	2	G 1/4	0	10	0,12	---	---	36	75	26	0,32	---
9600210.3206.110.60	---	---	---	---	---	---	---	---	---	---	---	---
9933304.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9933304.0201.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9933402.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
9933402.0201.000.00	2	---	0	10	0,11	1.4104	NBR	38	86	30	0,065	---
9933402.0270.000.00	---	---	---	---	---	---	---	---	---	---	---	---

Válvulas Hidráulicas

Tipo de Válvula	Válvula de 4/3 vías para corriente directa 185 V
5241600.7006.185.00	Presión máxima 315 BAR tamaño 6 Accionamiento por electroimán 2x Conexión por brida datos técnicos H5 7501292 Tipo: S 6 VH 10 G008 001 1 OO Hidráulica

Válvulas Reguladoras de Líquidos de Enfriamiento

Tipo de Válvula	DN	Conexión	Presión de servicio (bar) para gases y líquidos hasta 40 mm ² /s		Valor k. (base m ³ /h)	Materiales		Medidas aprox. (mm)			Peso total (kg)	Tipo de tensión
			min.	máx.		Cuerpo	Junta en el asiento	L	H	P		
Válvula electroimán												
0167800.0000.000.00	15	G 1	0	10	---	SMs	NBR	98	196	64	1,8	---
4035100.0000.000.00	2,5	M5	0	10	0,09	---	---	44	69	15	0,06	---

Válvulas de Desfogue

Tipo de Válvula	DN	Conexión	Presión de servicio (bar) para gases y líquidos hasta 40 mm ² /s		Valor k. (base m ³ /h)	Materiales		Medidas aprox. (mm)			Peso total (kg)	Tipo de tensión
			min.	máx.		Cuerpo	Junta en el asiento	L	H	P		
Válvula electroimán												
4050214.0000.000.00	6	G 1/4	0,5	10	1,65	---	---	42	65	34	0,15	---

Válvulas de Estrangulación y Antiretorno

Tipo de Válvula	DN	Conexión	Presión de servicio (bar) para gases y líquidos hasta 40 mm ² /s		Valor k. (base m ³ /h)	Materiales		Medidas aprox. (mm)			Peso total (kg)	Tipo de tensión
			min.	máx.		Cuerpo	Junta en el asiento	L	H	P		
Válvula electroimán												
4040214.0000.000.00	6	G 1/4	0,1	16	1,0	---	---	55	97	25	0,20	---

Válvulas Proporcionales

Tipo de Válvula	S6UR10G21220-140 V
5204837.9000.012.00	

Cilindros Neumáticos

No. de Base	Ø del émbolo	Rosca del Vástago	Conexión	Superficie del émbolo (cm ²)	Superficie del émbolo anular (cm ²)	Medidas aprox. (mm)		Carreras normales (mm)
						L	H	
4255400.0000.000.25	10	M6	M5	2,01	1,73	105	SW22	125 160 200
4370140.0000.000.0150	25	12	G 1/8	---	3,77	157	36	13

Repuestos para Cilindros

No. de Base	Denominación	Medidas aprox. (mm)			Peso (kg)
		L	H	P	
0559890.0000.000.00	---	---	---	---	---
2) 0559985.0000.000.00	Placa intermedia (sin rosca de empalme), completa	26	22	78	0,10

Silenciadores Standard

Tipo de Silenciador	Conexión	Presión dinámica max. (bar)	Materiales		Medidas aprox. (mm)		Peso total (kg)
			Cuerpo	Tapa	L	H	
0014500.0000.000.00	G 1/8	6	Poliamida	fieltro	16	41	0,005
0014600.0000.000.00	G 1/4	6	Poliamida	fieltro	21	51	0,010
0014700.0000.000.00	G 3/8	6	Poliamida	fieltro	25	60	0,013
0014800.0000.000.00	G 1/2	6	Poliamida	fieltro	30	72	0,024
			Materiales				
0016330.0000.000.00	G 1/2	6	Cuerpo: chapa de acero, barnizada al horno.		103	80	0,43
	G 3/4	6					
0016430.0000.000.00	G 1	6	Diafragma: chapa de acero, galvanizada.		106	80	0,44
0016530.0000.000.00			Filtro: fieltro de poliéster, resistente al envejecimiento		134	110	0,94

Interruptores de Presión

Tipo	Reproductibilidad	Campo de ajuste de la presión ¹⁾ Pvu min ... Pvo max (VDI 3283) (bar)	Valor limite (bar) ²⁾	Pulsación admisible (fluido)	No. de conmutaciones z ³⁾ (/min)	Materiales de la sonda		Medidas aprox. (mm)			Conexión de Presión	Peso total (kg)
						Cuerpo	Junta	L	H	P		
0680003.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
0802700.0000.000.00	±1%	0 ... 0,16	0,5		10	St	NBR	135	149	132	G 1/4	1.05
0802800.0000.000.00	±1%	0 ... 0,25	0,5		10	St	NBR	135	149	132	G 1/4	1.05
0812700.0000.000.00	±1%	0 ... 0,16	0,5		10	St	NBR	135	149	132	G 1/4	1.00
0820132.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---
0820750.0000.000.00	±2%	0,5 ... 30	50		60	Al	NBR	73	135	33	G 1/4	0,4
0880100.0000.000.00	±4%	-1 ⁴⁾ ... 0	80		100	Al	NBR	75	85	30	G 1/4	0,2
0880200.0000.000.00	±3%	0,2 ... 2	80		100	Al	NBR	75	85	30	G 1/4	0,2
0880300.0000.000.00	±3%	0,5 ... 8	80		100	Al	NBR	75	79	30	G 1/4	0,2
0880400.0000.000.00	±3%	1 ... 16	80		100	Al	NBR	75	79	30	G 1/4	0,2
0882100.0000.000.00	±3%	5 ... 70	400		100	Al	NBR	75	76	30	G 1/4	0,2
0882200.0000.000.00	±3%	10 ... 160	400		100	Al	NBR	75	76	30	G 1/4	0,2
0882300.0000.000.00	±3%	25 ... 250	400		100	Al	NBR	75	77	30	G 1/4	0,2
0882400.0000.000.00	±3%	40 ... 420	400		100	Al	NBR	75	77	30	G 1/4	0,2



0883300

Interruptores de Presión												
Tipo	Reproductibilidad	Campo de ajuste de la presión ¹⁾ Pvu min ... Pvo max (VDI 3283) (bar)	Valor limite (bar) ²⁾	Pulsación admisible (fluido)	No. de conmutaciones z/(min)	Materiales de la sonda		Medidas aprox. (mm)			Conexión de Presión	Peso total (kg)
						Cuerpo	Junta	L	H	P		
0883300.0000.000.00	±3%	25 ... 250	400		100	Al	NBR	75	70	30	P	0,2
0886600.0000.000.00	---	---	---	---	---	---	---	---	---	---	---	---



43109

Cilindros Herion Leibfried								
Tipo	Ø del embolo	Ø del vástago	Conexión	Superficie del embolo	Superficie del embolo anular	Carrera de amortiguación	Medidas aprox. (mm)	
	(mm)	(mm)		(cm ²)	(cm ²)		L	□H
43109	32	12	G 1/8	8,04	6,91	25	146	50
43109	40	16	G 1/4	12,56	10,55	30	163	55
43109	50	20	G 1/4	19,63	16,49	37	179	65
43109	63	20	G 3/8	31,17	28,03	41	194	75
43109	80	25	G 3/8	50,26	45,35	45	218	98
43109	100	25	G 1/2	78,53	73,63	45	233	115
43109	125	32	G 1/2	122,70	114,67	55	285	145

Versiones

Ø del embolo (mm)	Versión Básica	Soporte angular	Soporte giratorio o angular	Sopрте giratorio	Brida delantera	Brida trasera
32	20	27	34	41	48	55
40	21	28	35	42	49	56
50	22	29	36	43	50	57
63	23	30	37	44	51	58
80	24	31	38	45	52	59
100	25	32	39	46	53	60
125	26	33	40	47	54	61

No. de pedido (ejemplo): No. de base Versión Carrera (mm) según deseo del cliente
 43109 20 0160

Tabla de pesos (kg)

Ø del embolo (mm)	Versión Básica	Soporte angular	Soporte giratorio central	Sopрте giratorio	Brida delantera/trasera	Peso adicional por cada 100 mm de longitud de carrera
32	0,60	0,78	0,93	0,68	0,83	0,21
40	0,83	1,11	1,40	0,94	1,13	0,31
50	1,21	1,62	1,99	1,40	1,73	0,48
63	1,60	2,09	2,60	1,86	2,32	0,51
80	2,78	3,82	4,35	3,33	4,34	0,82
100	3,61	4,85	5,82	4,43	5,94	0,88
125	6,50	8,16	9,98	7,93	10,83	1,28

Piezas de fijación para cilindros neumáticos tipo AirCyl

Juego de piezas para montaje de válvulas VBD y VBA, para cilindros neumáticos tipo AirCyl

Cilindros neumáticos especiales según ISO 6431

Ø de embolo 32 320 mm, presión de servicio máx. 10 bar