

Series HF and HR

Technical details

Temperature range

-10°C ... +70°C

(-10°C...+60°C for use in ATEX areas)

Medium

Filtered, oil-free and dried compressed air according to ISO 8573-1:2010, Class 7:2:4, instrument air, free of aggressive additives. Differing the pressure dew point must be at least 10°C below lowest occurring ambient temperature.

Materials

Body: Al (anodized), seals: NBR and POM, inner parts: Al,

stainless steel and brass

 $\langle \epsilon_x \rangle$

Products without their own potential ignition source in accordance with Directive 2014/34/EU, suitable for use in hazardous areas or versions in accordance with 2014/34/EU

(ATEX) available. (page 04)

Hand lever operated spool valve.

3/2-way-valves



HF-xx-310

3/2-way, hand lever, mechanical spring return

HR-xx-320

3/2-way, two positions, hand lever,

detend

Please complete: xx = 18 for G1/8

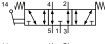
xx = 14 for G1/4

xx = 12 for G1/2

5/2- und 5/3-way-valves

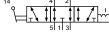












HF-xx-510

5/2-way, hand lever, mechanical spring return

HF-xx-530

5/3-way, center position closed, hand lever

HF-xx-533

5/3-way, center position exhausted, hand lever

HR-xx-520

5/2-way, two positions, hand lever,

detend

HR-xx-530

5/3-way, center position closed,

hand lever, detend

HR-xx-533

5/3-way, center position exhausted,

hand lever, detend

Series HF and HR



Technical data							
Model-no.:	HF-18-310	HF-14-310	HF-12-310	HF-18-510	HF-14-510	HF-12-510	
Connection	G1/8	G1/4	G1/2	G1/8	G1/4	G1/2	
Nominal size (mm)	6	9	14	6	9	14	
Flow rate (NI/min)	750	1580	3300	750	1580	3300	
Operating pressure (bar)	0 12	0 12	0 12	0 12	0 12	0 12 32	
Actuating force at 6 bar (N)	13	20	32	13	20		
Weight (kg)	0.266	0.48	1.21	21 0.31		1.43	
Model-no.:	HF-18-530	HF-14-530	HF-12-530	HF-18-533	HF-14-533	HF-12-533	
Connection	G1/8	G1/4	G1/2	G1/8	G1/4	G1/2	
Nominal size (mm)	6	9	14	6	9	14	
Flow rate (NI/min)	780	1800	3300	780	1800	3300	
Operating pressure (bar)	0 10	0 12	0 12	0 10	0 12	0 12	
Actuating force at 6 bar (N)	20	25	36	20	25	36	
Weight (kg)	0.32	0.58	1.43	0.32	0.58	1.43	
Model-no.:	HR-18-320	HR-14-320	HR-12-320	HR-18-520	HR-14-520	HR-12-520	
Connection	G1/8	G1/4	G1/2	G1/8	G1/4	G1/2	
Nominal size (mm)	6	9	14	6	9	14	
Flow rate (NI/min)	750	1580	3300	750	1580	3300	
Operating pressure (bar)	0 12	0 12	0 12	0 12	0 12	0 12	
Actuating force at 6 bar (N)	16	24	36	16	24	36	
Weight (kg)	0.268	0.485	1.215	0.312	0.564	1.43	
Model-no.:	HR-18-530	HR-14-530	HR-12-530	HR-18-533	HR-14-533	HR-12-533	
Connection	G1/8	G1/4	G1/2	G1/8	G1/4	G1/2	
Nominal size (mm)	6	9	14	6	9	14	
Flow rate (NI/min)	780	1800	3300	780	1800	3300	
Operating pressure (bar)	0 10	0 12	0 12	0 10	0 12	0 12	
Actuating force at 6 bar (N)	20	25	40	20	25	40	
Weight (kg)	0.32	0.58	1.43	0.32	0.58	1.43	
0 1 0							

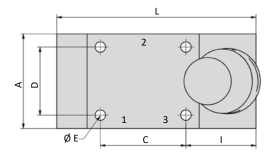


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Dimensions

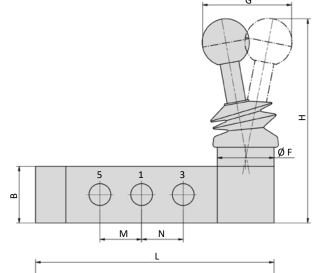
Нх-хх-3хх

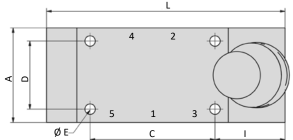
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Ν

Нх-хх-5хх





- 1 = pressure inlet 2,4 = outlets
- 3,5 = exhausts

Mode	el-no.:	Α	В	С	D	ØΕ	Ø F	G	Н	Î	L	М	N
HF-18-310	HR-18-320	40	25	34	30	4,5	25	36	88	31	87	-	18
HF-14-310	HR-14-320	50	30	44	36	5,5	30	46	112	37	104	-	22
HF-12-310	HR-12-320	70	40	70	50	6,5	40	64	148	51	148	-	36
HF-18-510	HR-18-520	40	25	52	30	4,5	25	36	88	31	105	18	18
HF-14-510	HR-14-520	50	30	66	36	5,5	30	46	112	37	126	22	22
HF-12-510	HR-12-520	70	40	106	50	6,5	40	64	148	51	184	36	38
HF-18-53x	HR-18-53x	40	25	52	30	4,5	25	45	88	31	105	18	18
HF-14-53x	HR-14-53x	50	30	66	36	5,5	30	53	112	37	126	22	22
HF-12-53x	HR-12-53x	70	40	106	50	6,5	40	64	148	51	193	36	36





Mechanically operated valves

Device marking

Mechanically operated valves are marked as follows:

II 2G Ex h IIB T6 Gb
II 2D Ex h IIIC T85°C Db
-10°C T_{amb} +60°C

Marking according to DIN EN ISO 80079-36/-37.

Mechanically operated valves conform to Equipment category 2 and can be used in Zone 1 respectively Zone 21.

Available valves

Series	Versions
HF-12	310, 510
HF-14	310, 510
HF-18	310, 510
HR-12	320, 520

Series	Versions
HR-14	320, 520
HR-18	320, 520

Explosion-proof equipment without inherent potential ignition sources

The articles listen in the appendix do not fall into the scope of the EU Directive 2014/34/EC They are not subjected by Article 1 (2) and (3) of Directive 2014/34/EC. It has been proven by an ignition risk analysis that the valves have no potential ignition source of their own. They can be used in compliance with the requirements of e.g. DIN EN 1127-1:2019, DIN EN IEC 60079-0:2019, DIN EN ISO 80079-36:2016 and DIN EN ISO 80079-37:2016 in

Zone 1 explosion groups IIA, IIB and IIC, Zone 21 explosion groups IIIA, IIIB and IIIC Zone 2 explosion groups IIA, IIB and IIC, Zone 22 explosion groups IIIA, IIIB and IIIC

The valves are not marked within the meaning of the ATEX Directive. They have to meet the requirements of the existing zones.

Available valves

Series	Versions	Series
HF-12	530, 533	HR-12
HF-14	530, 533	HR-14
HF-18	530, 533	HR-18

Series	Versions
HR-12	530, 533
HR-14	530, 533
HR-18	530, 533



The operating instructions for the valve must be taken into account before putting into operation. These are included with each valve and are available at www.airtec.de .