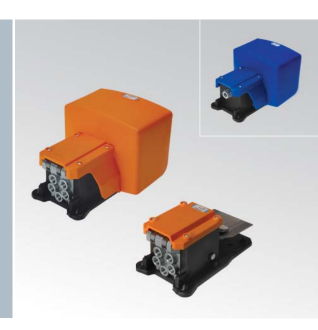


AM

Pneumatic and electric foot valves

- Double poppet system appreciated for its reliability and high flow rate
- Aluminium valve body and pedal lever to the max strenght
- Available with and without protection (in the latter case the protection is to be realized by the machine builder according to the current rules)
- Available with safety devices to prevent unintentional operations
- Available with pneumatic servo-assitance in case of minimum stress
- Electric foot valves with single or double microswitch complete the foot valve range



TECHNICAL CHARACTERISTICS

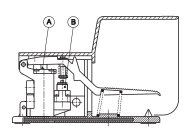
Ambient temperature	-10 ÷ +70 °C						
Fluid temperature	-10 ÷ +50 °C						
Fluid	not dehumidified filtered air 50 μm, lubricated or not						
Commutation system	poppet system						
Ways/Positions	2/2 NC, 3/2 NC, 2/2 NO, 3/2 NO, 5/2						
Pressure		max 10 bar					
Control	pedal						
Return	mechanical	mechanical spring, pedal					
Connections	G1/8 G1/4						
Nominal Ø (mm)	2,3 8						
Nominal flow rate (NI/min)	98 800						

CONSTRUCTIVE CHARACTERISTICS

PNEUMATIC FOOT VALVE:	
Valve body	die-cast zamak
Foot valve lever	aluminium
Pedal body and protections	nylon with steel reinforcing plate
Seals	oil/wear-resistant compound
Spool	aluminium
ELECTRIC FOOT VALVE:	
Valve body, foot valve lever, protections	dielectric plastic material

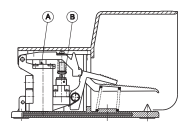
Functioning

Pedal with spring return



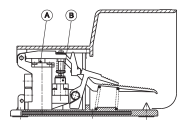
Direct operation A or pneumatic servo-assistance B.

Pedal with two positions (bistable)



The pedal must be deeply pressed. The unlocking pedal brings the pedal back to the starting position.

Pedal with safety device



Operation in possible only by pushing both pedals at the same time. Pedals return to the starting position by releasing them. In this case unintentional operation is avoided.

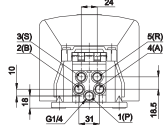


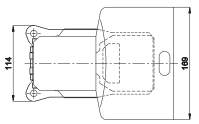
G1/4 pneumatic foot valve with protection



	Symbol Return		Force	Weight	Part no.				
			N	Kg					
	SPRING RETURN	PEDAL							
3/2 NC	Z N	mechanical spring	20	1,25	AM-5000				
5/2	H. J. W	mechanical spring	20	1,45	AM-5001				
3/2 NO	Z w	mechanical spring	20	1,25	AM-5002				
	BISTABLE PEDAL								
3/2 NC		pedal	20	1,37	AM-5003				
5/2		pedal	20	1,52	AM-5004				
3/2 NO		pedal	20	1,37	AM-5005				
	PEDAL WITH SAFETY CONTROL								
5/2		mechanical spring	20	1,45	AM-5011				
3/2 NO	2 T T W	mechanical spring	20	1,25	AM-5012				
3/2 NC		mechanical spring	20	1,25	AM-5015				
	SERVOASSISTED	PEDAL - SPRIN	G RETURN						
5/2		mechanical spring	20	1,45	AM-5021				
	SERVOASSISTED	BISTABLE PEDA	۸L						
5/2		mechanical spring	20	1,45	AM-5031				
	SERVOASSISTED	PEDAL WITH S	AFETY CO	NTROL					
5/2		mechanical spring	20	1,45	AM-5041				
	Pneumatic foot valve with orange as standard protection.								

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1 (P) = Supply port

- 2 4 (B A) = Use
- 3 5 (S- R) = Exhaust

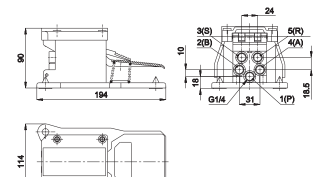
Threaded connections for different functions

2/2 NC		2/2 NO		3/2 NC			3/2 NO			5/2				
Α	Р	В	Р	Α	Р	R	В	Р	S	Α	В	Р	R	S
4	1	2	1	4	1	5	2	1	3	4	2	1	5	3

G1/4 pneumatic foot valves without protection



Return	Force	Weight	Part no.
	N	Kg	
mechanical spring	20	1,25	AM-5000 <i>F</i>
mechanical spring	20	1,45	AM-5001
pedal	20	1,37	AM-5003
pedal	20	1,52	AM-5004 <i>F</i>
	mechanical spring mechanical spring	mechanical spring 20 mechanical spring 20 pedal 20	mechanical spring 20 1,25 mechanical spring 20 1,45 pedal 20 1,37



1 (P) = Supply port

2 - 4 (B - A) = Use 3 - 5 (S- R) = Exhaust

Threaded connections for different functions

2/2	NC	2/2	NO	3	/2 N	C	3	/2 N	0			5/2		
Α	Р	В	Р	Α	Р	R	В	Р	S	Α	В	Р	R	S
4	1	2	1	4	1	5	2	1	3	4	2	1	5	3

Other versions upon request.

If this version is used the protection is to be realized by the user according to the current rules.

3/2 NC

5/2

3/2 NC

5/2

3/2 NC

2/2 NC

3/2 NO

2/2 NO



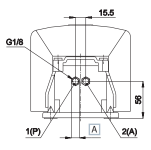
G1/8 pneumatic foot valves with protection

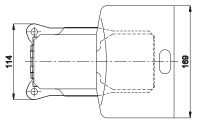


Symbol	Keturn	Force	weignt	Part no.
		N	Kg	
PEDAL				
Z w	mechanical spring	20	0,96	AM-5043
2 ± w	mechanical spring	20	0,96	AM-5043B
Z w	mechanical spring	20	0,96	AM-5043C
Z www.	mechanical spring	20	0,96	AM-5043D
Draumatic foot va	lua with aranga	arataction		

Pneumatic foot valve with orange protection. Upon request version without protection.

8





A Wrench 12

1 (P) = Supply port

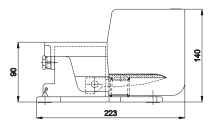
2 (A) = Use

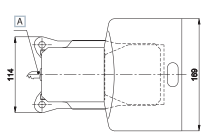
Electric foot valves



Symbol	Description	Force	Weight	Part no.
		N	Kg	
	pedal without electric microswitch	20	0,86	AM-5050
40	pedal with electric microswitch	20	0,92	AM-5051
	pedal with double electric microswitch	20	0,95	AM-5052

Electric foot valve with blue protection.





A Electric cable

