# Mechanical operated valves series AC 1/8", 3/2 Normally closed

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### Main features

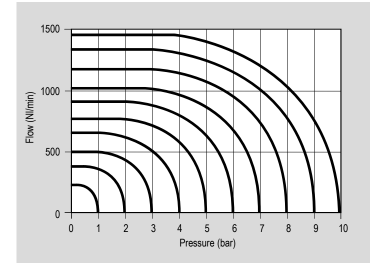
Version	Code	Item	Symbol
3/2 Normally closed with plunger	032600	AC118132C	
3/2 Normally closed with bi-directional lever and roller	032680	AC218132C	
3/2 Normally closed with uni-directional lever and roller	032700	AC318132C	



### Technical data

Version	3/2 Normally closed with plunger	3/2 Normally closed with bi-directional lever and roller	3/2 Normally closed with uni-directional lever and roller
Code	032600	032680	032700
Item	AC118132C	AC218132C	AC318132C
Size	1/8"		
Function	3/2		
Configuration	With plunger with bi-directional lever and roller with uni-directional lever and ro		
Fluid	Compressed air with or without lubrication. Lubrication, if started, must be continued.		
Pressure range	0 ÷ 8 bar		
Temperature range	-20°C ÷ +80°C		
Orifice Ø	6 mm		
Flow at 6 bar with $\Delta P$ 1 bar	900 NI/min.		
Connections	G1/8"		
Fastening	Through holes on the body (screws not included)		
Mounting	In every position		

### Flow chart

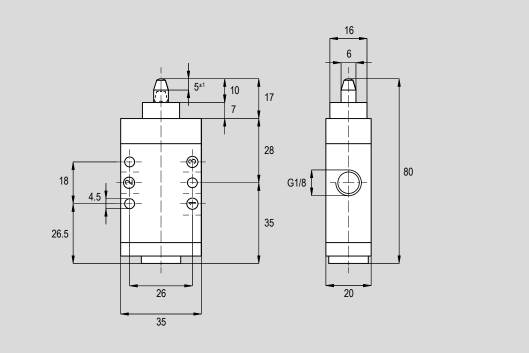


Mechanical operated valves series AC 1/8", 3/2 Normally closed, with plunger

# Standard dimensions



Type: AC118132C

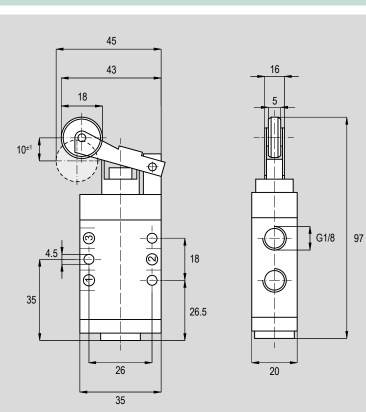


Version	Symbol	Code	ltem
1/8" 3/2 Normally closed with plunger		032600	AC118132C

# Mechanical operated valves series AC 1/8", 3/2 Normally closed, with bi-directional lever and roller

# Standard dimensions

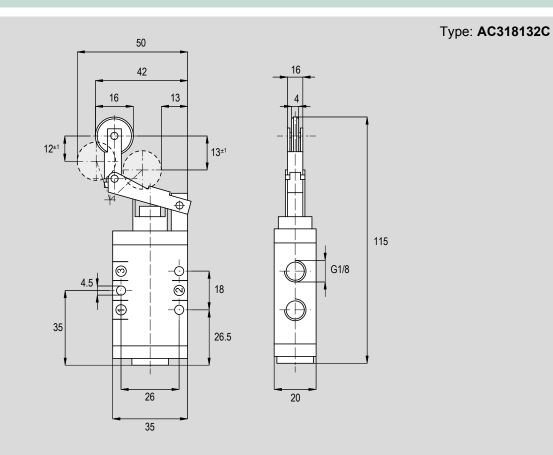
Type: AC218132C



Version	Symbol	Code	ltem
1/8" 3/2 Normally closed with bi-directional lever and roller		032680	AC218132C

# Mechanical operated valves series AC 1/8", 3/2 Normally closed, with uni-directional lever and roller





Version	Symbol	Code	ltem
1/8" 3/2 Normally closed with uni-directional lever and roller		032700	AC318132C

# Mechanical operated valves series AC 1/8", 5/2 Spring return

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Version	Code	Item	Symbol
5/2 Spring return with plunger	032640	AC1181520	
5/2 Spring return with bi-directional lever and roller	032720	AC2181520	
5/2 Spring return with uni-directional lever and roller	032740	AC3181520	

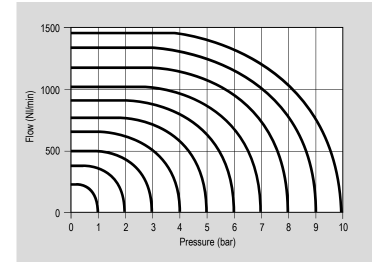




### Technical data

Version	5/2 Spring return with plunger	5/2 Spring return with bi-directional lever and roller	5/2 Spring return with uni-directional lever and roller
Code	032640	032720	032740
Item	AC1181520	AC2181520	AC3181520
Size	1/8"		
Function	5/2		
Configuration	With plunger with bi-directional lever and roller with uni-directional lever and roll		
Fluid	Compressed air with or without lubrication. Lubrication, if started, must be continued.		
Pressure range	0 ÷ 8 bar		
Temperature range	-20°C ÷ +80°C		
Orifice Ø	6 mm		
Flow at 6 bar with $\Delta P$ 1 bar	900 NI/min.		
Connections	G1/8"		
Fastening	Through holes on the body (screws not included)		
Mounting	In every position		

# Flow chart

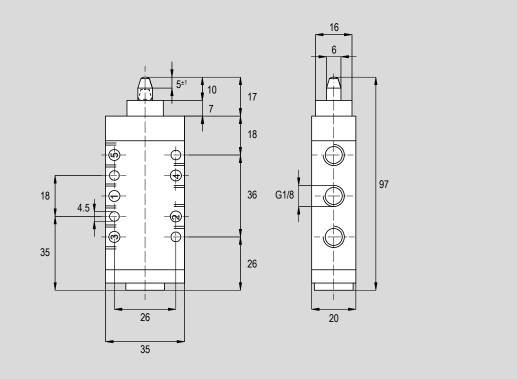


Mechanical operated valves series AC 1/8", 5/2 Spring return, with plunger

# Standard dimensions



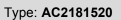
# Type: AC1181520

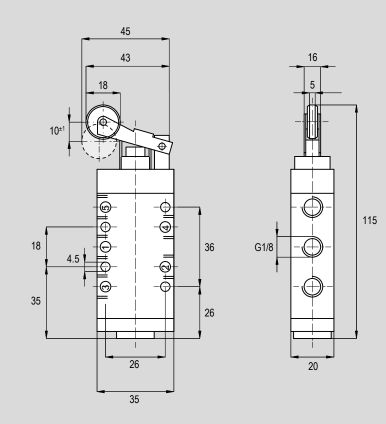


Version	Symbol	Code	ltem
1/8" 5/2 Spring return with plunger		032640	AC1181520

# Mechanical operated valves series AC 1/8", 5/2 Spring return, with bi-directional lever and roller



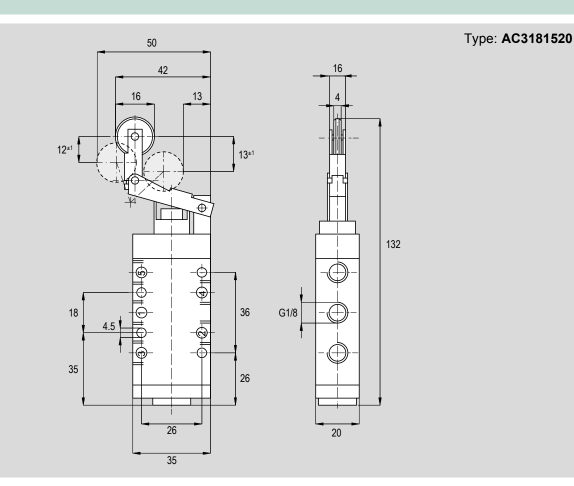




Version	Symbol	Code	ltem
1/8" 5/2 Spring return with bi-directional lever and roller		032720	AC2181520

# Mechanical operated valves series AC 1/8", 5/2 Spring return, with uni-directional lever and roller





Version	Symbol	Code	ltem
1/8" 5/2 Spring return with uni-directional lever and roller		032740	AC3181520

# Mechanical operated valves series A1 1/8", 3/2 Normally closed, with sensitive aerial



	Main features			
١	/ersion	Code	Item	Symbol
	3/2 Normally closed with sensitive aerial	034201	A1ME130ANT	



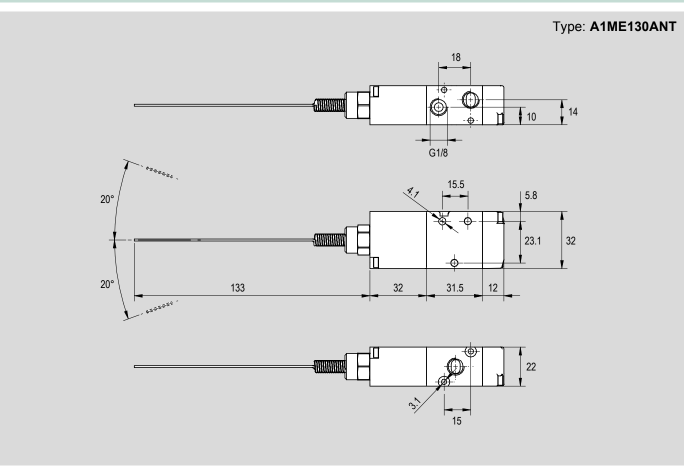
### Technical data

Version	3/2 Normally closed with sensitive aerial
Code	034201
Item	A1ME130ANT
Size	1/8"
Function	3/2
Configuration	With sensitive aerial
Fluid	Compressed air with or without lubrication. Lubrication, if started, must be continued.
Pressure range	1 ÷ 10 bar
Temperature range	-10°C ÷ +60°C
Orifice Ø	6.5 mm
Flow at 6 bar with $\Delta P$ 1 bar	650 NI/min.
Connections	G1/8"
Fastening	Through holes on the body (screws not included)
Mounting	In every position

Mechanical operated valves series A1 1/8", 3/2 Normally closed, with sensitive aerial



### Standard dimensions



Version	Symbol	Code	ltem
1/8" 3/2 Normally closed with sensitive aerial		034201	A1ME130ANT

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# Mechanical operated valves series A1 1/8", 5/2 Spring return, with sensitive aerial



Main features			
Version	Code	Item	Symbol
5/2 Spring return with sensitive aerial	034202	A1ME150ANT	

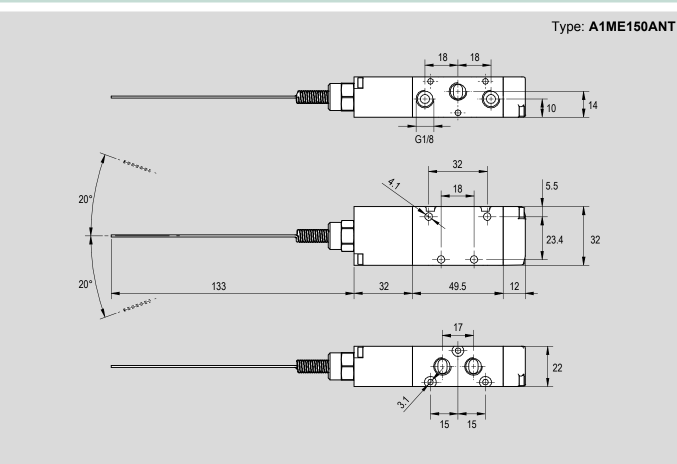


### Technical data

Version	5/2 spring return with sensitive aerial
Code	034202
Item	A1ME150ANT
Size	1/8"
Function	5/2
Configuration	With sensitive aerial
Fluid	Compressed air with or without lubrication. Lubrication, if started, must be continued.
Pressure range	1 ÷ 10 bar
Temperature range	-10°C ÷ +60°C
Orifice Ø	6.5 mm
Flow at 6 bar with $\Delta P$ 1 bar	650 NI/min.
Connections	G1/8"
Fastening	Through holes on the body (screws not included)
Mounting	In every position

# Mechanical operated valves series A1 1/8", 5/2 Spring return, with sensitive aerial





Version	Symbol	Code	ltem
1/8" 5/2 Spring return with sensitive aerial		034202	A1ME150ANT