

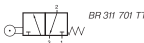
"HAFNER on the Rocks" Low Temperature Valves

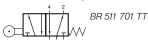
Selected models are available for explosion hazardous environment. For detailed information refer to chapter 2.15.



# BG 311 701 TT/BR 311 701 TT/BR 511 701 TT











**BG 311 701 TT** heavy duty stem actuated 3/2-way spool valve with mechanical spring for low temperature environment  $-50^{\circ}$  C to  $+50^{\circ}$  C. Suitable for wall or panel mounting. Nut for panel mounting M22 x 1,5 is included.

**BR 311 701 TT / BR 511 701 TT** heavy duty roller-lever spool valve with mechanical spring for low temperature environment  $-50^{\circ}$  C to  $+50^{\circ}$  C. Lever-construction has proven capabilities in rough environmental applications for decades.

BR 311 701 TT 3/2-way, spring return BR 511 701 TT 5/2-way, spring return

Due to the specific design of the low temperature seals pressure has to be applied to port 1.

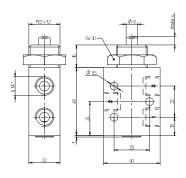
For other versions (e.g. normally open) please get in touch with the manufacturer.

#### Please note:

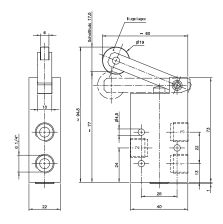
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of the environment and media.

Air has to be dried!

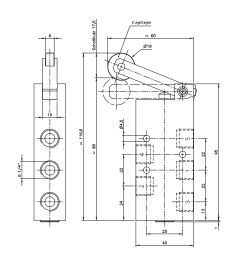
Below -40° C the leakage-rate of the valve can increase. Further information on page 17. Use unlubricated air only.



BG 311 701 TT



BR 311 701 TT



BR 511 701 TT

Туре	Function	Port size	Air flow	Operating press.	Actuating force	Weight
BG 311 701 TT	3/2-way spring ret.	G 1/4"	1250 I/min	1 - 10 bar	17 N	0,13 kg
BR 311 701 TT	3/2-way spring ret.	G 1/4"	1250 I/min	1 - 10 bar	3,5 N	0,20 kg
BR 511 701 TT	5/2-way spring ret.	G 1/4"	1250 I/min	1 - 10 bar	3,5 N	0,25 kg

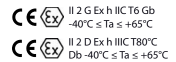
# BAS 311 501 TT AIR Ex/BAS 511 501 TT AIR Ex







3/2-way and 5/2-way spool valves with mechanical spring for panel mounting. For low temperature environment -40°C to +65°C and for explosion hazardous environment zone 1, 2, 21 and 22.



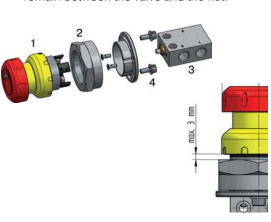
Actuating elements are displayed on page 2.2.2.

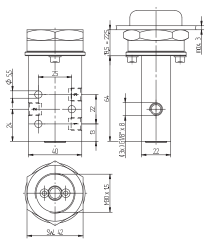
How to assemble the valve to the panel:

- 1. Insert the actuator (1) through the hole
- 2. Tighten the aluminum nut (2) firmly
- 3. Attach the valve (3) to the nut (2)
- 4. Fasten the valve with two screws (4)

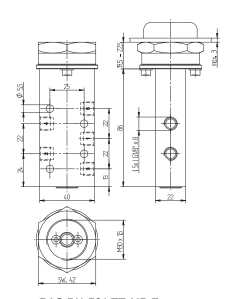
### Please note:

- The sheet thickness must not exceed 3 mm.
- Depending on the sheet thickness, a small gap may remain between the valve and the nut.





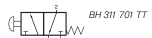
**BAS 311 501 TT AIR Ex** 



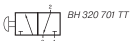
BAS 511 501 TT AIR Ex

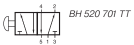
Туре	Function	Port size	Air flow	Operating press.	Actuating force	Weight
BAS 311 501 TT AIR Ex	3/2-way	G 1/8"	650 I/min	1 - 10 bar	~ 40 N	0,20 kg
BAS 511 501 TT AIR Ex	5/2-way	G 1/8"	650 I/min	1 - 10 bar	~ 40 N	0,26 kg

# BH 311 701 TT/BH 320 701 TT BH 511 701 TT/BH 520 701 TT











Manually actuated spool valve for low temperature environment -  $50^{\circ}$  C to +  $50^{\circ}$  C.

BH 311 701 3/2-way, normally closed, spring return

BH 320 701 3/2-way, indexed BH 511 701 5/2-way, spring return BH 520 701 5/2-way, indexed

Due to the specific design of the low temperature seals pressure has to be applied to port 1.

For other versions (e.g. normally open) please get in touch with the manufacturer.

# Please note:

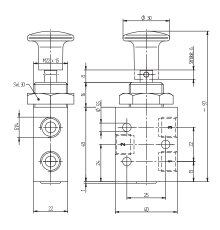
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase. Further information on page 17.

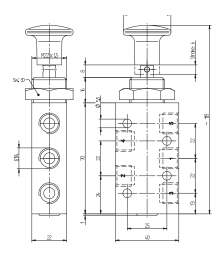
Use unlubricated air only.

# Exhaust can be throttled.

Suitable for wall or panel mounting. Nut for panel mounting M22  $\times$  1,5 is included.



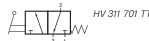
BH 311 701 TT/BH 320 701 TT



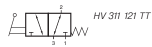
BH 511 701 TT/ BH 520 701 TT

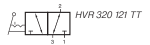
Туре	Function	Port size	Air flow	Operating press.	Actuating force	Weight
BH 311 701 TT	3/2-way spring ret.	G 1/4"	1250 l/min	1 - 10 bar	17 N	0,14 kg
BH 320 701 TT	3/2-way indexed	G 1/4"	1250 l/min	1 - 10 bar	18 N	0,14 kg
BH 511 701 TT	5/2-way spring ret.	G 1/4"	1250 l/min	1 - 10 bar	17 N	0,18 kg
BH 520 701 TT	5/2-way indexed	G 1/4"	1250 l/min	1 - 10 bar	18 N	0,18 kg

# HV 311 701 TT/HV 311 121 TT HVR 320 701 TT/HVR 320 121 TT



HVR 320 701 TT







Lever actuated 3/2-way spool valve for low temperature environment - 50° C to + 50° C (series 701), +80° C (series 121).

Type HV 311 normally closed, spring return

Type HVR 320 indexed

The lever is sealed by using a metal ball.

# Valves type 701 TT:

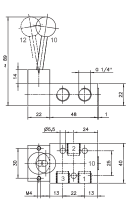
Due to the specific design of the low temperature seals pressure has to be applied to port 1.

For other versions (e.g. normally open) please get in touch with the manufacturer.

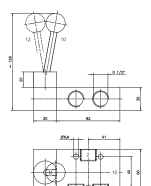
### Please note:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase. Further information on page 17.
Use unlubricated air only.



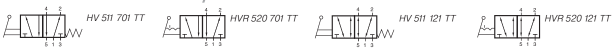
HV 311 701 TT/HVR 320 701 TT



HV 311 121 TT/HVR 320 121 TT

Туре	Function	Port size	Air flow	Operating press.	Actuating force	Weight	
HV 311 701 TT	3/2-way spring ret.	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,20 kg	<u></u>
HV 311 121 TT	3/2-way spring ret.	G 1/2"	3000 l/min	1 - 10 bar	32 N	0,69 kg	
HVR 320 701 TT	3/2-way indexed	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,20 kg	<u></u>
HVR 320 121 TT	3/2-way indexed	G 1/2"	3000 I/min	1 - 10 bar	32 N	0,69 kg	

# HV 511 701 TT/HV 511 121 TT HVR 520 701 TT/HVR 520 121 TT





Lever actuated 5/2-way spool valve for low temperature environment -  $50^{\circ}$  C to +  $50^{\circ}$  C (series 701), +80° C (series 121).

Type HV 511 spring return Type HVR 520 indexed

The lever is sealed by using a metal ball.

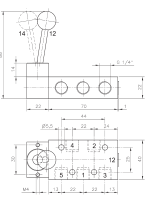
### Valves type 701 TT:

Due to the specific design of the low temperature seals pressure has to be applied to port 1. If other function is required please get in touch with the manufacturer.

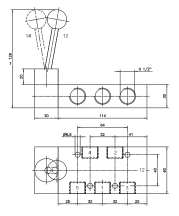
#### Please note

When operated below 0° C the pressure conden-sation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase. Further information on page 17.
Use unlubricated air only.



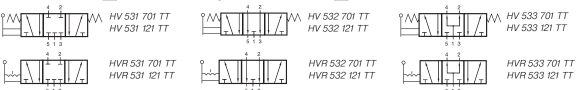
HV 511 701 TT/HVR 520 701 TT



HV 511 121 TT/HVR 520 121 TT

Туре	Function	Port size	Air flow	Operating press.	Actuating force	Weight	
HV 511 701 TT	5/2-way spring ret.	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,24 kg	A. Care
HV 511 121 TT	5/2-way spring ret.	G 1/2"	3000 I/min	1 - 10 bar	32 N	0,79 kg	
HVR 520 701 TT	5/2-way indexed	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,24 kg	<u>_</u>
HVR 520 121 TT	5/2-way indexed	G 1/2"	3000 I/min	1 - 10 bar	32 N	0,79 kg	

# HV 53\_ 701 TT/HV 53\_ 121 TT HVR 53\_ 701 TT/HVR 53\_ 121 TT





Lever actuated 5/3-way spool valve for low temperature environment -  $50^{\circ}$  C to +  $50^{\circ}$  C (series 501/701), + $80^{\circ}$  C (series 121).

Type HV spring return to middle position

Type HVR indexed

Type 531 centre closed
Type 532 centre exhausted
Type 533 centre pressurised

When ordering please complete the type number by 1, 2 or 3 according to the type required.

The lever is sealed by using a metal ball.

### Valves type 701 TT:

Due to the specific design of the low temperature seals pressure has to be applied to port 1.

If other function is required please get in touch with the manufacturer.

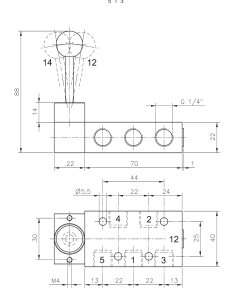
### Please note:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

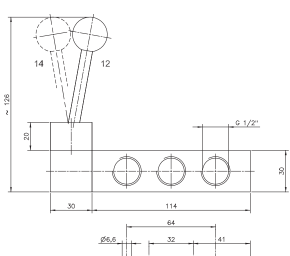
Below - 40° C the leakage-rate of the valve can increase. Further information on page 17.

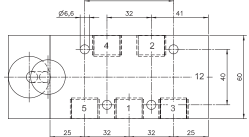
Use unlubricated air only.

For type HV 531 701 TT and HVR 531 701 TT: pressure at port 1 has to be  $\geqslant$  pressure at 2 and 4. If pressure supply is lost, 2 or 4 can exhaust and actuator might move



HV 53\_701 TT/HVR 53\_701 TT

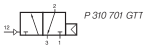


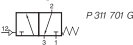


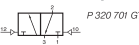
HV 53\_ 121 TT/HVR 53\_ 121 TT

Туре	Function	Port size	Air flow	Operating press.	Actuating force	Weight	
HV 53_701 TT	spring ret.	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,24 kg	<u></u>
HVR 53_ 701 TT	indexed	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,24 kg	A
HV 53_ 121 TT	spring ret.	G 1/2"	3000 I/min	1 - 10 bar	32 N	0,79 kg	
HVR 53_ 121 TT	indexed	G 1/2"	3000 I/min	1 - 10 bar	32 N	0,79 kg	

# P 310 701 GTT/P 311 701 GTT/P 320 701 GTT









Pneumatically actuated 3/2-way spool valve for low temperature environment -  $50^{\circ}$  C to +  $50^{\circ}$  C.

Type 310 single pilot n.c. air-spring return

operating and actuating pressure

should be at the same level.

Type 311 single pilot n.c. mechanical

spring return

Type 320 double pilot

GTT: dual use, valves can be used in-line as well as on manifold plates. Manifolds are displayed on page 2.7.1.3.

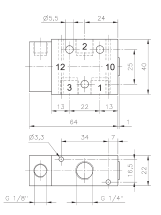
Due to the specific design of the low temperature seals pressure has to be applied to port 1. For other versions (e.g. normally open) please get in touch with the manufacturer.

# Please note:

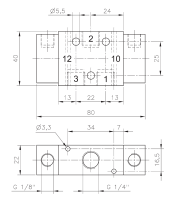
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase to. Further information on page 17.

Use unlubricated air only.



P 310 701 GTT/P 311 701 GTT



P 320 701 GTT

Туре	Function	Port size	Air flow	Operating press.	Actuating press	. Weight	
P 310 701 GTT	n.c. air return	G 1/4"	1250 I/min	3 - 10 bar	the same	0,14 kg	⟨£x⟩
P 311 701 GTT	n.c. mech. spring	G 1/4"	1250 I/min	3 - 10 bar	3 - 10 bar	0,14 kg	Œχ
P 320 701 GTT	double pilot	G 1/4"	1250 I/min	3 - 10 bar	< operating press.	0,17 kg	$\langle E_X \rangle$

# P 310 121 TT/P 311 121 TT





Pneumatically actuated 3/2-way spool valve for low temperature environment -50°C to +80°C.

Type P 310 121 TT with air-spring-return. Operating pressure and actuating pressure should be at the same level.

Type P 311 121 TT with mechanical spring return.

If pressure is attached to port 1 the function is normally closed.

If pressure is applied to port 3 the function is normally open. Pressure can only be attached to port 2 if valve has a mechanical spring (type P 311 121 TT).

Exhaust can be throttled.

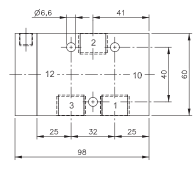
# Please note:

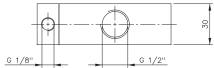
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below -40°C the leakage-rate of the valve can increase.

Further information on page 17.

Use unlubricated air only.



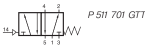


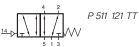
P 310 121 TT/P 311 121 TT

Туре	Port size	Air flow	Operating press.	Actuating press.	Weight	
P 310 121 TT	G 1/2"	1250 l/min	3 - 10 bar	the same*	0,45 kg	⟨£x⟩
P 311 121 TT	G 1/2"	1250 I/min	3 - 10 bar	3 - 10 bar	0,45 kg	⟨£x⟩

# P 510 701 GTT/P 511 701 GTT P 510 121 TT/P 511 121 TT









Pneumatically actuated 5/2-way spool valve for low temperature environment -  $50^{\circ}$  C to +  $50^{\circ}$  C (series 701), +80° C (series 121).

Type 510 single pilot air-spring return

operating and actuating pressure

should be at the same level.

Type 511 single pilot mechanical spring return

GTT: dual use, valves can be used in-line as well as on manifold plates. Manifolds are displayed on page 2.7.2.3.

### Please note:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

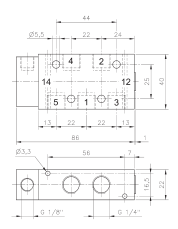
Below - 40° C the leakage-rate of the valve can increase. Further information on page 17.

Use unlubricated air only.

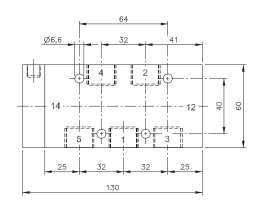
#### Valves type P 51 701 GTT:

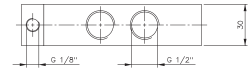
Due to the specific design of the low temperature seals pressure has to be applied to port 1.

For other versions please get in touch with the manufacturer.



P 510 701 GTT/P 511 701 GTT





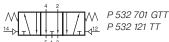
P 510 121 TT/P 511 121 TT

Туре	Function	Port size	Air flow	Operating press.	Actuating press.	Weight	
P 510 701 GTT	air return	G 1/4"	1250 l/min	3 - 10 bar	the same*	0,18 kg	$\langle \epsilon_x \rangle$
P 511 701 GTT	mech. spring	G 1/4"	1250 I/min	3 - 10 bar	3 - 10 bar	0,18 kg	<b>€</b> x
P 510 121 TT	air return	G 1/2"	3000 I/min	3 - 10 bar	the same*	0,59 kg	$\langle \epsilon_x \rangle$
P 511 121 TT	mech. spring	G 1/2"	3000 I/min	3 - 10 bar	3 - 10 bar	0,59 kg	⟨€x⟩

# P 520 701 GTT/P 520 121 TT P 53\_ 701 GTT/P 53\_121 TT











Pneumatically actuated 5-way valves for low temperature environment- 50° C to + 50° C (series 701), +80° C (series 121).

Type 520 double pilot

Type 531 5/3-way centre closed
Type 532 5/3-way centre exhausted
Type 533 5/3-way centre pressurised

GTT: dual use, valves can be used in-line as well as on manifold plates. Manifolds are displayed on page 2.7.2.3.

### Please note:

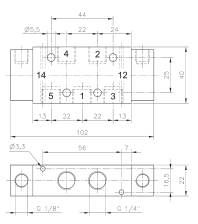
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below -  $40^{\circ}$  C the leakage-rate of the valve can increase. Further information on page 17.

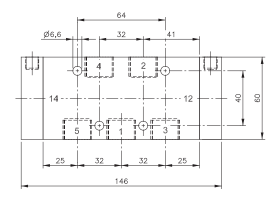
Use unlubricated air only.

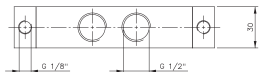
### For type P 531 701 GTT:

Pressure at port 1 has to be  $\leq$  pressure at 2 and 4. If pressure supply is lost, 2 or 4 can exhaust and actuator might move.



P 520 701 GTT/P 53\_ 701 GTT

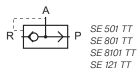




P 520 121 TT/P 53\_ 121 TT

Туре	Port size	Air flow	Operating press.	Actuating press.	Weight
P 520 701 GTT	G 1/4"	1250 I/min	3 - 10 bar	≤operating press.	0,22 kg
P 520 121 TT	G 1/2"	3000 I/min	3 - 10 bar	3 - 10 bar	0,67 kg
P 53_ 701 GTT	G 1/4"	1250 I/min	3 - 10 bar	3 - 10 bar	0,22 kg
P 53_ 121 TT	G 1/2"	3000 I/min	3 - 10 bar	3 - 10 bar	0,67 kg

# SE 501 TT/SE 801 TT/SE 8101 TT/SE 121 TT

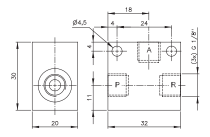




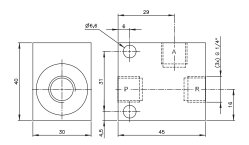
Quick-exhaust valve which can also be used as non-return valve as well as or-gate. For low temperature environment -  $40^{\circ}$  C to +  $80^{\circ}$  C.

If used as a non-return valve please plug port R. Open from P to A, closed from A to P.

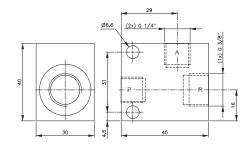
If used as an or-gate connect pressure to P and R. Port A is outlet.



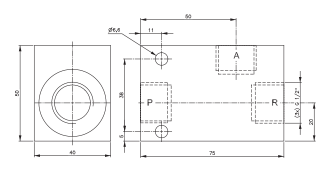
**SE 501 TT** 



**SE 801 TT** 



SE 8101 TT



**SE 121 TT** 

Туре	Port size A + P	Port size R	Air flow from A to R	Operating press.	Weight
SE 501 TT	G 1/8"	G 1/8"	564 I/min	0,3 - 10 bar	0,06 kg
SE 801 TT	G 1/4"	G 1/4"	1188 I/min	0,2 - 10 bar	0,18 kg
SE 8101 TT	G 1/4"	G 3/8"	1188 I/min	0,2 - 10 bar	0,18 kg
SE 121 TT	G 1/2"	G 1/2"	3600 I/min	0,5 - 10 bar	0,26 kg

# **VA 401 TT/ES 401 TT**





Logic elements for temperature environment -50°C to +50°C.

# VA 401 TT OR-gate

The OR-gate has two inputs 1 and one output 2.

The shuttle valve is used when only one of two possible signals is required to pass on a signal.

Function: If one of two signal inputs are activated, an output signal on port 2 is present and the other input is blocked.

In case of pressurising both inputs at different pressure levels, the higher pressure is fed to port 2.

# ES 401 TT AND-gate

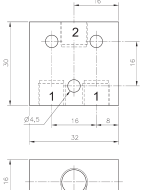
The AND-gate has two inputs 1 and one output 2.

The dual-pressure valve is used when at least 2 signals are required before a signal is passed on.

Function: Only when both inputs are pressurised output 2 is pressurised.

If two different pressures are applied the lower pressure is fed to output  $2. \ \ \,$ 

In case of only one signal at one of the two ports 1, the output 2 is blocked.

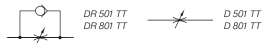


G 1/8"

VA 401 TT/ES 401 TT

Туре	Function	Port size	Air flow	Operating press.	Weight	
VA 401 TT	OR	G 1/8"	280 I/min	1 - 10 bar	0,04 kg	
ES 401 TT	AND	G 1/8"	280 I/min	1 - 10 bar	0,04 kg	A CONTRACTOR

# DR 501 TT/DR 801 TT/D 501 TT/D 801 TT





Block form flow regulator for low temperature environment -50  $^{\circ}\text{C}$  to +50  $^{\circ}\text{C}$  .

# Type DR

uni-directional block form flow regulator.

Air streaming in the direction of the throttle can be regulated by turning the spindle. In the opposite direction air streams unthrottled.

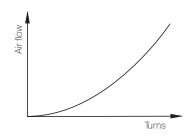
# Type D

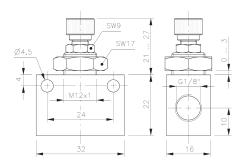
bi-directional flow regulator. Air is regulated in both directions.

The throttle can be adjusted very precisely along the entire regulation range.

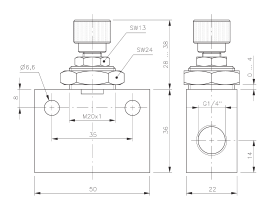
Adjustment can be locked.

Suitable for wall and panel mounting. Nut is included.





DR 501 TT/D 501 TT

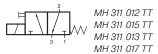


DR 801 TT/D 801 TT

Type	Port size	Air flow*	Airflow in opposite direction*	Operating press.	Weight	
D 501 TT	G 1/8"	450 l/min	450 I/min	0,5 - 10 bar	0,04 kg	
D 801 TT	G 1/4"	1150 l/min	1150 I/min	0,5 - 10 bar	0,13 kg	
DR 501 TT	G 1/8"	450 l/min	450 l/min	2 - 10 bar	0,04 kg	<u></u>
DR 801 TT	G 1/4"	1150 l/min	1150 I/min	2 - 10 bar	0,13 kg	

<sup>\*</sup> Values at 10 bar inlet pressure and without back pressure.

# MH 311 012 TT/MH 311 015 TT MH 311 013 TT/MH 311 017 TT







Direct acting 3/2-way solenoid valve equipped with mechanical spring return for low temperature environment -  $50^{\circ}$  C to +  $50^{\circ}$  C.

By closing port 3 the valves can be converted into 2/2-way version.

MH 311 013 TT and MH 311 017 TT are designed for piloting angle seat valves or small spring-return actuators.

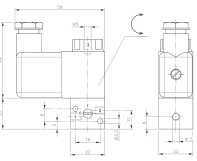
When assembling this type of valve to a spring-return actuator, please take into consideration that there is no exhaust air recirculation ("purge").

### Please note:

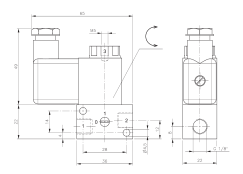
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!
Use unlubricated air only.

Available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

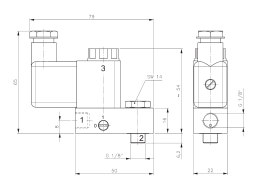
Valves are equipped with manual override to turn.



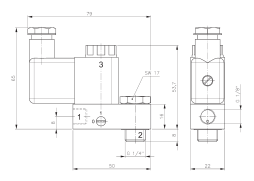
MH 311 012 TT



MH 311 015 TT



MH 311 013 TT



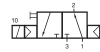
MH 311 017 TT

Туре		Port size		Air flow	Operating press.	Power consumtion	Weight	
	1	2	3					
MH 311 012 TT	M5	M5	M5	40 I/min	0 - 10 bar	$3 W = / 5 VA \sim$	0,12 kg	€x⟩
MH 311 015 TT	G 1/8"	G 1/8"	M5	50 I/min	0 - 10 bar	$3 W = / 5 VA \sim$	0,14 kg	⟨€x⟩
MH 311 013 TT	G 1/8"	G 1/8" Banjo	M5	50 I/min	0 - 10 bar	$3 W = / 5 VA \sim$	0,14 kg	⟨£x⟩
MH 311 017 TT	G 1/8"	G 1/4" Banjo	M5	50 I/min	0 - 10 bar	$3 W = / 5 VA \sim$	0,16 kg	€x⟩

# MH 310 701 GTT/MOH 310 701 GTT



MH 310 701 GTT



MOH 310 701 GTT



3/2-way solenoid valve for low temperature environment -  $50^\circ$  C to +  $50^\circ$  C.

Type MH 310 single solenoid n.c. air-spring return single solenoid n.o. air-spring return

Valves can be used in-line as well as on manifold plates. Manifolds are displayed on page 2.7.1.3.

Available with solenoid operators 230V/50 Hz, 110V/50 Hz, 24V/50 Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to turn.

# Please note:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase.

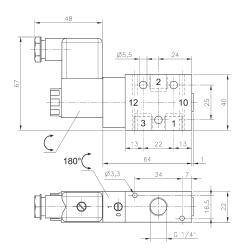
Further information on page 17.

Use unlubricated air only.

Valves are also available with external pilot feed.

NPT ported valves are avilable on request.

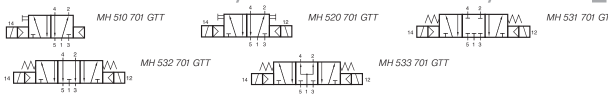
G 1/2" version available on request.



MH 310 701 GTT/MOH 310 701 GTT

Туре	Function	Port size	Air flow	Operating press.	Power cons.	Weight
MH 310 701 GTT	n.c.	G 1/4"	1250 l/min	2 - 10 bar*	$3 W = / 5 VA \sim$	0,23 kg 🕼
MOH 310 701 GTT	n.o.	G 1/4"	1250 I/min	2 - 10 bar*	$3 W = / 5 VA \sim$	0,23 kg 🐼

# MH 510 701 GTT/ MH 520 701 GTT/MH 53\_ 701TT





5-way solenoid valve for low temperature environment -  $50^{\circ}$  C to +  $50^{\circ}$  C.

Type 510	Air spring return
Type 520	5/2-way double solenoid,
	actuated by impulse
Type 531	5/3-way centre closed
Type 532	5/3-way centre exhausted
Type 533	5/3-way centre pressurised

Valves are dual use, they can be used in-line as well as on manifold plates. Manifolds are displayed on page 2.7.2.3.

Available with solenoid operators 230V/50 Hz, 110V/50 Hz, 24V/50 Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to turn.

#### Please note:

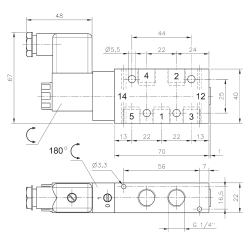
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried! Below - 40° C the leakage-rate of the valve can increase. Further information on page 17. Use unlubricated air only.

### On request:

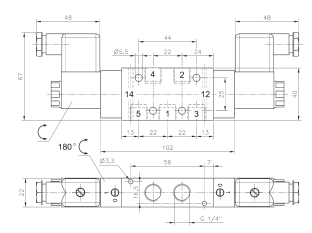
- Valves with external pilot feed
- With NPT threads
- With G 1/2" ports

# For type 531:

pressure at port 1 has to be  $\geqslant$  pressure at 2 and 4. If pressure supply is lost, 2 or 4 can exhaust and actuator might move.



MH 510 701 GTT



MH 520 701 GTT/MH 53\_ 701 GTT

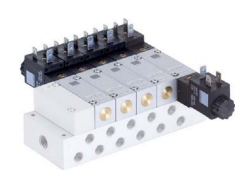
Туре	Function	Port size	Air low	Operating press.	Power cons.	Weight	
MH 510 701 GTT	Spring return	G 1/4"	1250 I/min	2 - 10 bar*	$3.0 W = / 5.0 VA \sim$	0,27 kg	<b>€</b> x
MH 520 701 GTT	Bistable	G 1/4"	1250 I/min	2 - 10 bar*	$3.0 W = /5.0 VA \sim$	0,40 kg	⟨£x⟩
MH 53_701 GTT	5/3-way	G 1/4"	1250 l/min	3 - 10 bar	$3.0 W = /5.0 VA \sim$	0,40 kg	<b>€</b> x

# MH 510 504 TT/MH 510 704 TT MH 520 504 TT/MH 520 704 TT





MH 520 504 TT MH 520 704 TT



5-way solenoid valves for low temperature environment -  $50^{\circ}$  C to +  $50^{\circ}$  C.

All the ports are in the plate, plates are displayed on page 2.7.2.7 and 2.7.2.8.

Type 510 With air spring return

Type 520 Double solenoid, actuated by impulse

Available with solenoid operators 230V/50 Hz, 110V/50 Hz, 24V/50 Hz, 48V=, 24V=, 12V=.

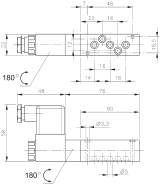
Valves are equipped with manual override to turn.

### Please note:

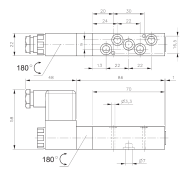
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase. Further information on page 17. Use unlubricated air only.

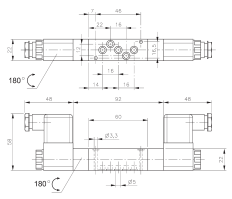
Mounting screws and seals are included. 5/3-way versions available on request.



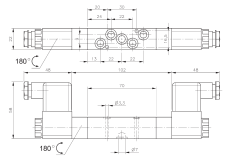
MH 510 504 TT



MH 510 704 TT



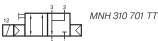
MH 520 504 TT

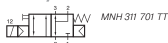


MH 520 704 TT

Туре	Port size	Air flow	Operating press.	Power consumption	Weight
MH 510 504 TT	Ø 5 mm	650 I/min	2 - 10 bar*	$3 W = / 5 VA \sim$	0,21 kg
MH 510 704 TT	Ø7mm	1250 I/min	2 - 10 bar*	$3 W = / 5 VA \sim$	0,22 kg
MH 520 504 TT	Ø 5 mm	650 I/min	2 - 10 bar*	$3 W = / 5 VA \sim$	0,32 kg
MH 520 704 TT	Ø7mm	1250 l/min	2 - 10 bar*	$3 W = / 5 VA \sim$	0,34 kg

# MNH 310 701 TT/MNH 311 701 TT







3/2-way solenoid valve, actuated by permanent signal for low temperature environment -  $50^{\circ}$  C to +  $50^{\circ}$  C. Interface according to NAMUR-standard, with exhaust air recirculation (purge).

Type MNH 310 \_ \_ \_ Type MNH 311 \_ \_ \_

with pneumatic spring return with combined spring assuring a fail-safe function in case of cut-off of pressure supply.

Available with solenoid operators 230V/50 Hz, 110V/50 Hz, 24V/50 Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to turn.

#### Please note:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase.

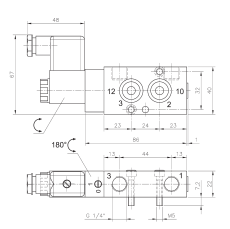
Further information on page 17.

Use unlubricated air only.

Delivery includes 1 pin, 2 screws, 2 O-rings.

NPT ported valves are available on request.

G 1/2" version available on request.



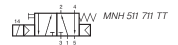
MNH 310 701 TT/MNH 311 701 TT

Туре	NAMUR	Port size	Air flow	Operating press.	Power consumption	Weight	
MNH 310 701 TT	1/4"	G 1/4"	1250 I/min	2 - 10 bar*	$3 W = / 5 VA \sim$	0,28 kg	⟨£x⟩
MNH 311 701 TT	1/4"	G 1/4"	1250 I/min	3 - 10 bar	$3 W = / 5 VA \sim$	0,28 kg	⟨£x⟩

# MNH 510 701 TT/MNH 511 701 TT MNH 510 711 TT/MNH 511 711 TT









5/2-way solenoid valve, actuated by permanent signal for low temperature environment -  $50^{\circ}$  C to +  $50^{\circ}$  C. Interface according to NAMUR-standard, with exhaust air recirculation (purge).

Type MNH 510 \_ \_ \_ Type MNH 511 \_ \_ \_

with pneumatic spring return with combined spring

Available with solenoid operators 230V/50 Hz, 110V/50 Hz, 24V/50 Hz, 48V=, 24V=, 12V=.

Valves are equipped with manual override to turn.

### Please note:

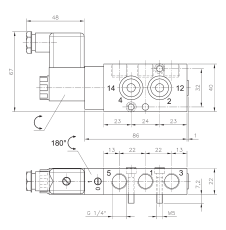
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase. Further information on page 17. Use unlubricated air only.

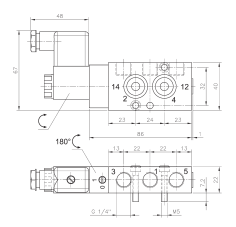
Delivery includes 1 pin, 2 screws, 2 O-rings.

NPT ported valves are available on request.

G 1/2" version available on request.



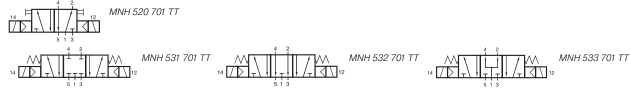
# MNH 510 701 TT/MNH 511 701 TT



MNH 510 711 TT/MNH 511 711 TT ports 2 and 4 are swapped!

Туре	NAMUR	Port size	Air flow	Operating press.	Power consumption	Weight
MNH 510 701 TT	1/4"	G 1/4"	1250 l/min	2 - 10 bar*	$3 W = / 5 VA \sim$	0,28 kg
MNH 511 701 TT	1/4"	G 1/4"	1250 I/min	3 - 10 bar	$3 W = / 5 VA \sim$	0,28 kg
MNH 510 711 TT	1/4"	G 1/4"	1250 l/min	2 - 10 bar*	$3 W = / 5 VA \sim$	0,28 kg
MNH 511 711 TT	1/4"	G 1/4"	1250 I/min	3 - 10 bar	$3 W = / 5 VA \sim$	0,28 kg

# MNH 520 701 TT/MNH 53\_ 701 TT





5-way solenoid valves for low temperature environment -  $50^{\circ}$  C to +  $50^{\circ}$  C.

Interface according to NAMUR-standard.

Type 520 5/2-way double solenoid, actuated by impulse

Type 531 5/3-way centre closed

Type 532 5/3-way centre exhausted

Type 533 5/3-way centre pressurised

Available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

Valves are generally equipped with manual override.

### Please note:

When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase. Further information on page 17.

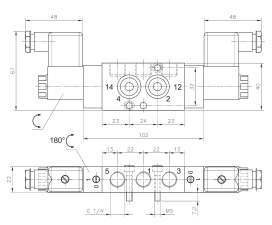
Use unlubricated air only.

#### For type 531 701:

pressure at port 1 has to be  $\geqslant$  pressure at 2 and 4. If pressure supply is lost, 2 or 4 can exhaust and actuator might move.

Delivery includes 1 pin, 2 screws, 2 O-rings.

NPT ported valves are available on request.



MNH 520 701 TT/MNH 53\_ 701 TT

Туре	NAMUR	Port size	Air flow	Operating press.	Power cons.	Weight
MNH 520 701 TT	1/4"	G 1/4"	1250 l/min	2 - 10 bar*	$3 W = / 5 VA \sim$	0,41 kg 〈
MNH 53_ 701 TT	1/4"	G 1/4"	1250 l/min	3 - 10 bar	$3 W = / 5 VA \sim$	0,41 kg 〈

# DRN 3 611 TT/DRN 5 611 TT



DRN 3 611 TT





Block form flow regulator as intermediate plate, interface according to 1/4" NAMUR-standard for low temperature environment - 50° C to + 50° C.

### Type DRN 3 611 TT:

for 3/2-way valves with exhaust air recirculation only. To regulate the forward stroke of a single acting pneumatic actuator and to regulate the exhaust air going into the spring return unit independently. To be operated with a screw-driver.

# Type DRN 5 611 TT:

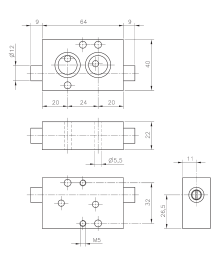
for 5/2 and 5/3 way valves only. To regulate the forward- and backward stroke of a double acting pneumatic actuator. To be operated with a screw-driver.

### Please note:

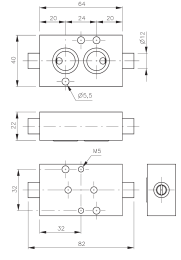
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Use unlubricated air only.

Delivery includes 1 pin, 2 screws (50 mm long), 2 O-rings.



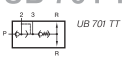
**DRN 3 611** 



**DRN 5 611** 

Туре	Function	Port size	Max. air flow	Operating pressure	Weight
DRN 3 611 TT	3-way	Ø 5 mm	650 I/min	0,5 - 10 bar	0,18 kg
DRN 5 611 TT	5-way	Ø 5 mm	650 I/min	0,5 - 10 bar	0,18 kg

# **UB 701 TT**





The air-recirculation block guarantees, that only exhausting air from the actuation chamber is going into the spring chamber, no ambient atmosphere is sucked-in.

Valve is designed for spring return pneumatic actuators with 1/4" NAMUR-interface to be controlled by a remote piloted 3/2-way valve.

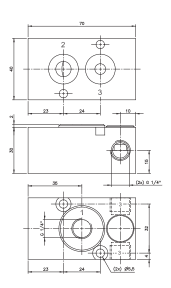
Standard with G 1/4" pilot port. Materials being used:

Body: aluminum
Diaphragm: NBR
Other inner parts: brass

One of the two exhaust ports 3 to be closed by a plug.

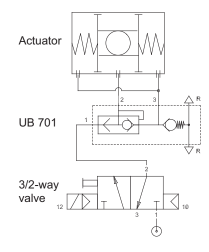
Delivery includes 2 srews, 2 O-rings, 1/4" plug for port 3.

Temperature range: -40°C to +50°C



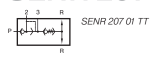
**UB 701 TT** 

### Function:



Туре	NAMUR	Port size	Air flow	Operating pressure	Weight	
UB 701 TT	1/4"	G 1/4"	1250 l/min	1 - 10 bar	0,22 kg	And the second

# **SENR 207 01 TT**





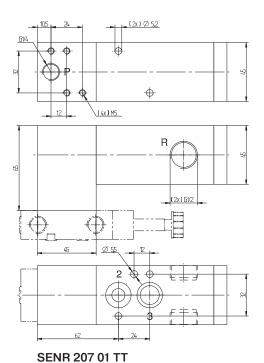
Quick-exhaust block for external piping and universal NAMUR-valve mounting for low temperature environment -40°C to +50°C.

The valve is designed for fast closing of spring-return actuators with 1/4" NAMUR-interface.

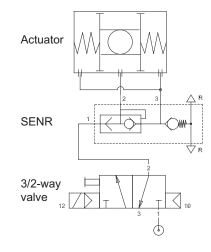
The block assures that only compressed air that has been used to open the actuator is used in the spring-chamber (non-return-function). Excess air is released very fast by the quick-exhaust valve, exhaust-port G 1/2", orifice 10 mm. The non-return valve makes absolutely sure that no ambient atmosphere can be sucked into the actuator.

Two exhaust-ports R allow that the product can always be assembled so the silencer faces downwards.

Delivery includes 2 screws, 2 O-rings, 1/2" plug for port R.



# Function:



Туре	NAMUR	Port P	Port R	Air flow	Air flow	Operating	Weight
				P to 2	exhaust	press.	
SENR 207 01 TT	1/4"	G 1/4" - 1/4" NAMUR	G 1/2"	1250 I/min	2500 I/min	2 - 10 bar	0,85 kg 🛆