

## "Hafner on the Rocks" Low Temperature Valves

Selected models are available for explosion hazardous environment. They are ATEX-Ex certified. For detailed information refer to chapter 2.14.



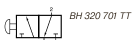
Please notice: Below -40°C minimum operating pressure generally increases to 3 bar.

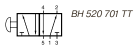


### BH 311 701 TT/BH 320 701 TT BH 511 701 TT/BH 520 701 TT











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 notice:

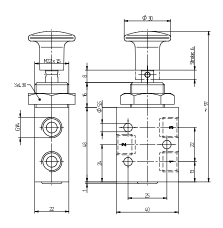
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase to 10 cm<sup>3</sup> /min. Use unlubricated air only.

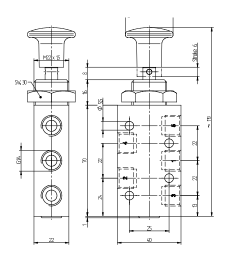
#### Exhaust can be throttled.

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

Available on request: BG 311 701 TT Mechanically actuated 3/2-way valve, body as well as technical specifications similar to BH 311 701. Modified stem actuator.



BH 311 701 TT/BH 320 701 TT

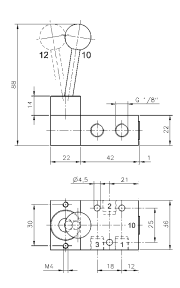


BH 511 701 TT/ BH 520 701 TT

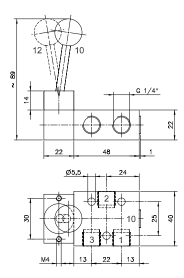
Туре	Function	Port size	Air flow	Operating press.	<b>Actuating force</b>	Weight
BH 311 701 TT	3/2-way spring ret.	G 1/4"	1250 I/min	1 - 10 bar	17 N	0,14 kg
BH 320 701 TT	3/2-way indexed	G 1/4"	1250 I/min	1 - 10 bar	18 N	0,14 kg
BH 511 701 TT	5/2-way spring ret.	G 1/4"	1250 I/min	1 - 10 bar	17 N	0,18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



### HV 311 501 TT/HV 311 701 TT HVR 320 501 TT/HVR 320 701



HV 311 501 TT/HVR 320 501 TT



HV 311 701 TT/HVR 320 701 TT



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

Type HV 311 normally closed, spring return Type HVR 320 indexed

The lever is sealed by using a metal ball.

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 notice:

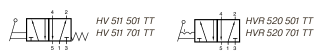
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase to 10 cm<sup>3</sup> /min. Use unlubricated air only.

Туре	Function	Port size	Air flow	Operating press.	Actuating force	Weight
HV 311 501 TT	3/2-way spring ret.	G 1/8"	650 I/min	1 - 10 bar	20 N	0,19 kg
HV 311 701 TT	3/2-way spring ret.	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,20 kg
HVR 320 501 TT	3/2-way indexed	G 1/8"	650 I/min	1 - 10 bar	20 N	0,19 kg
HVR 320 701 TT	3/2-way indexed	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,20 kg



### HV 511 501 TT/HV 511 701 TT HVR 520 501 TT/HVR 520 701 TT





Lever actuated 5/2-way spool valve for low temperature environment - 50° C to + 50° C.

Type HV 511 spring return Type HVR 520 indexed

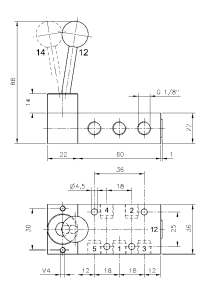
The lever is sealed by using a metal ball.

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.

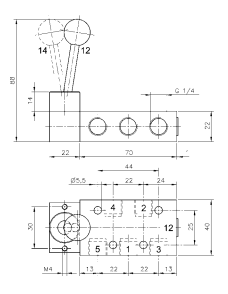
#### Please notice:

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 10 cm<sup>3</sup> /min. Use unlubricated air only.



HV 511 501 TT/HVR 520 501 TT

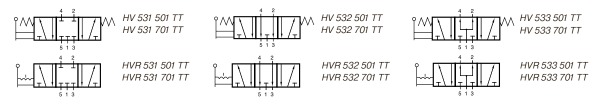


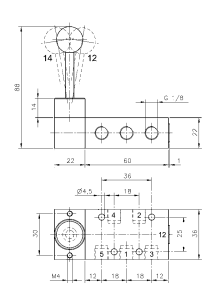
HV 511 701 TT/HVR 520 701 TT

Туре	Function	Port size	Air flow	Operating press.	Actuating force	Weight
HV 511 501 TT	5/2-way spring ret.	G 1/8"	650 I/min	1 - 10 bar	20 N	0,22 kg
HV 511 701 TT	5/2-way spring ret.	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,24 kg
HVR 520 501 TT	5/2-way indexed	G 1/8"	650 I/min	1 - 10 bar	20 N	0,22 kg
HVR 520 701 TT	5/2-way indexed	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,24 kg

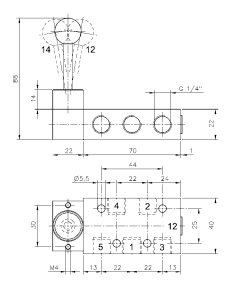


### HV 53\_ 501 TT/HV 53\_ 701 HVR 53 501 TT/HVR 53





HV 53\_ 501 TT/HVR 53\_ 501 TT



HV 53\_701 TT/HVR 53\_701 TT



Lever actuated 5/3-way spool valve for low temperature environment - 50° C to + 50° C.

Type HV Type HVR	spring return to middle position indexed
Type 531	centre closed
Type 532	centre exhausted
Type 533	centre pressurized

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.

Exhaust can be throttled.

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 notice:

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!

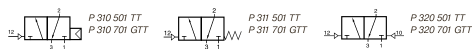
Below - 40° C the leakage-rate of the valve can increase to 10 cm<sup>3</sup> /min. Use unlubricated air only.

For type 531: pressure at port 1 has to be ≥ pressure at 2 and 4. If pressure supply is lost, 2 or 4 can exhaust and actuator might move.

Туре	Function	Port size	Air flow	Operating press.	Actuating force	Weight
HV 53_ 501 TT	spring ret.	G 1/8"	650 I/min	1 - 10 bar	20 N	0,22 kg
HV 53_ 701 TT	spring ret.	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,24 kg
HVR 53_ 501 TT	indexed	G 1/8"	650 I/min	1 - 10 bar	20 N	0,22 kg
HVR 53_701 TT	indexed	G 1/4"	1250 I/min	1 - 10 bar	20 N	0,24 kg



### P 310 501 TT/P 310 701 GTT/P 311 501 TT P 311 701 GTT/P 320 501 TT/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 for valves type 701 G are displayed on page 2.7.1.4.

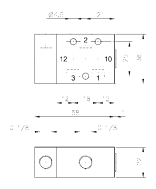
Due to the specific design of the low temperature seals pressure has to be applied to port 1. For other versions (e.g. normally open) please get in touch with the manufacturer.

#### Please notice:

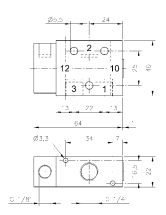
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase to 10 cm<sup>3</sup> /min, actuation pressure minimum 3 bar.

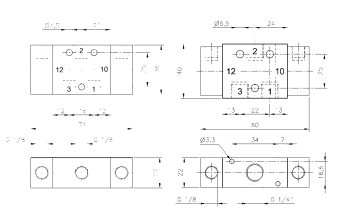
Use unlubricated air only.



P 310 501 TT/P 311 501 TT



P 310 701 GTT/P 311 701 GTT



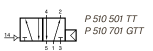
P 320 501 TT

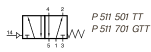
P 320 701 GTT

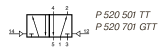
Туре	Function	Port size	Air flow	Operating	Actuating	Weight	
				pressure	pressure		
P 310 501 TT	n.c. air return	G 1/8"	650 I/min	2 - 10 bar	the same	0,13 kg	⟨£x⟩
P 310 701 GTT	n.c. air return	G 1/4"	1250 I/min	2 - 10 bar	the same	0,14 kg	⟨£x⟩
P 311 501 TT	n.c. mech. spring	G 1/8"	650 I/min	2 - 10 bar	3 - 10 bar	0,13 kg	
P 311 701 GTT	n.c. mech. spring	G 1/4"	1250 I/min	2 - 10 bar	3 - 10 bar	0,14 kg	
P 320 501 TT	double pilot	G 1/8"	650 I/min	2 - 10 bar		0,16 kg	<b>€</b> x
P 320 701 GTT	double pilot	G 1/4"	1250 l/min	2 - 10 bar		0,17 kg	€x>

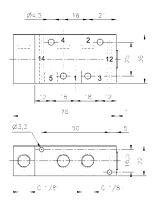


### P 510 501 GTT/P 510 701 GTT/P 511 501 GT P 511 701 GTT/P 520 501 GTT/P 520 701

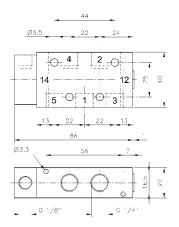




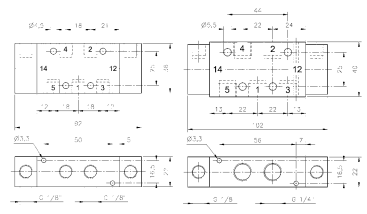




#### P 510 501 GTT/P 511 501 GTT



P 510 701 GTT/P 511 701 GTT



P 520 501 GTT

P 520 701 GTT





Pneumatically actuated 5/2-way spool valve for low temperature environment - 50° C to + 50° C.

Type 510	single pilot air-spring return operating and actuating pressure should be at the same level.
Type 511	single pilot mechanical spring return
Type 520	double pilot

GTT: dual use, valves can be used in-line as well as on manifold plates. Manifolds for valves type 501 G are displayed on page 2.7.2.2, manifold for valves type 701 G are displayed on page 2.7.2.3.

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.

#### Please notice:

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 10 cm<sup>3</sup>/min, actuation pressure minimum 3 bar.

Use unlubricated air only.

Туре	Function	Port size	Air flow	Operating	Actuating	Weight	
				pressure	pressure		
P 510 501 GTT	air return	G 1/8"	650 I/min	2 - 10 bar	the same	0,16 kg	<b>€</b> x
P 510 701 GTT	air return	G 1/4"	1250 I/min	2 - 10 bar	the same	0,18 kg	€x>
P 511 501 GTT	mech. spring	G 1/8"	650 l/min	2 - 10 bar	3 - 10 bar	0,16 kg	
P 511 701 GTT	mech. spring	G 1/4"	1250 l/min	2 - 10 bar	3 - 10 bar	0,18 kg	
P 520 501 GTT	double pilot	G 1/8"	650 l/min	2 - 10 bar	$\leq$ operating press.	0,20 kg	⟨£x⟩
P 520 701 GTT	double pilot	G 1/4"	1250 I/min	2 - 10 bar		0,22 kg	€x>



### P 53\_ 501 GTT/P 53\_ 701 GTT

**2.11.3.3** page 216

P 531 501 GTT
P 531 121 GTT
P 531 121 GTT







Pneumatically actuated 5/3-way spool valve for low temperature environment - 50° C to + 50° C.

Type 531 centre closed
Type 532 centre exhausted
Type 533 centre pressurized

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

GTT: dual use, valves can be used in-line as well as on manifold plates. Manifolds for valves type 501 G are displayed on page 2.7.2.2, manifold for valves type 701 G are displayed on page 2.7.2.3.

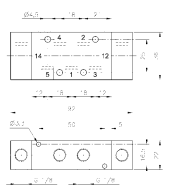
Due to the specific design of the low temperature seals pressure has to be applied to port 1. For other versions please get in touch with the manufacturer.

#### Please notice:

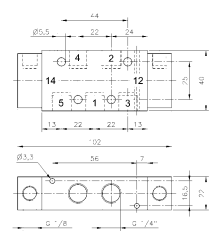
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase to 10 cm<sup>3</sup> /min. Use unlubricated air only.

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.



P 53\_ 501 GTT

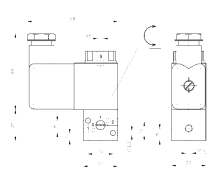


P 53\_701 GTT

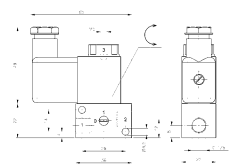
Туре	Port size	Air flow	Operating pressure	Actuating pressure	Weight	
P 53_ 501 GTT	G 1/8"	650 I/min	2 - 10 bar	3 - 10 bar	0,20 kg	<b>€</b> x
P 53_ 701 GTT	G 1/4"	1250 l/min	2 - 10 bar	3 - 10 bar	0,22 kg	€x>



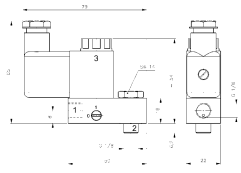
### MH 311 012 TT/MH 311 015 T MH 311 013 TT/MH 31



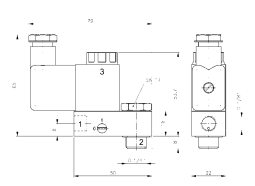
MH 311 012 TT



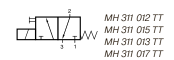
MH 311 015 TT



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° C to + 50° 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 springreturn actuator, please take into consideration that there is no exhaust air recirculation ("purge").

#### Please notice:

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.

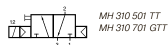
Available with solenoid operators: 230V/50Hz, 110V/50Hz, 24V/50Hz, 48V=, 24V=, 12V=.

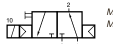
Valves are equipped with manual override to turn.

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

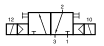


### M(O)H 310 501 TT/M(O)H 310 701 GTT MH 320 501 TT/MH 320 701 GTT





MOH 310 501 TT MOH 310 701 GTT



MH 320 501 TT MH 320 701 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
Type MOH 310 single solenoid n.o. air-spring return
Type MH 320 double solenoid

G 1/4"-valves are dual use, they can be used in-line as well as on manifold plates. Manifolds for valves type 701 G are displayed on page 2.7.1.4.

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

Valves are equipped with manual override to turn.

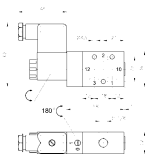
#### Please notice:

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!

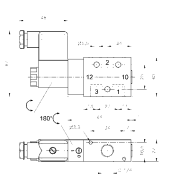
Below - 40° C the leakage-rate of the valve can increase to 10 cm<sup>3</sup> /min. Use unlubricated air only.

Valves are also available with external pilot feed.

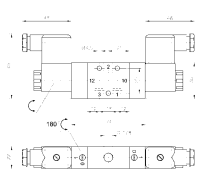
NPT ported valves are avilable on request.



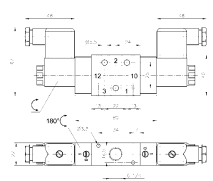
#### MH 310 501 TT/MOH 310 501 TT



#### MH 310 701 GTT/MOH 310 701 GTT



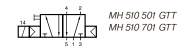
#### MH 320 501 TT

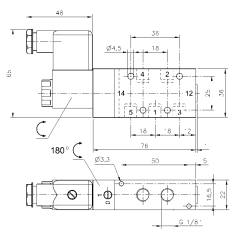


MH 320 701 GTT

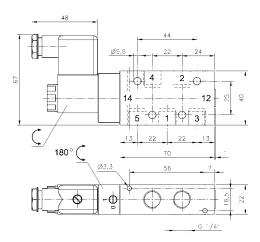
Туре	Function	Port size	Air flow	Operating press.	Power cons.	Weight	
MH 310 501 TT	n.c.	G 1/8"	650 I/min	2 - 10 bar	3 W = $/$ 5 VA $\sim$	0,21 kg	<b>(</b> Ε)
MH 310 701 GTT	n.c.	G 1/4"	1250 I/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,23 kg	ε,
MOH 310 501 TT	n.o.	G 1/8"	650 I/min	2 - 10 bar	3 W = $/$ 5 VA $\sim$	0,21 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 320 501 TT	double sol.	G 1/8"	650 I/min	2 - 10 bar	$3W = /5VA \sim$	0,34 kg	ε,
MH 320 701 GTT	double sol.	G 1/4"	1250 I/min	2 - 10 bar	$3W = /5VA \sim$	0,36 kg	€x







MH 510 501 GTT



MH 510 701 GTT



5/2-way single solenoid valve equipped with air spring return for low temperature environment -  $50^{\circ}$  C to +  $50^{\circ}$  C.

Valves are dual use, they can be used in-line as well as on manifold plates. Manifolds for valves type 501 G are displayed on page 2.7.2.2, manifold for valves type 701 G 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 notice:

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!

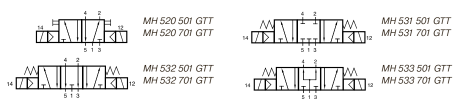
Below - 40° C the leakage-rate of the valve can increase to 10 cm<sup>3</sup> /min.
Use unlubricated air only.

Valves are also available with external pilot feed.

Туре	Port size	Air flow	Operating press.	Power consumption	Weight	
MH 510 501 GTT	G 1/8"	650 I/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,25 kg	⟨£x⟩
MH 510 701 GTT	G 1/4"	1250 I/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,27 kg	€x>



### MH 520 501 GTT/MH 520 701 GTT 53 501 GTT/MH 53





5-way solenoid valve for low temperature environment - 50° C to + 50° C.

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 pressurized

Valves are dual use, they can be used in-line as well as on manifold plates. Manifolds for valves type 501 G are displayed on page 2.7.2.2, manifold for valves type 701 G 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.

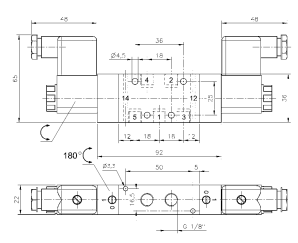
#### Please notice:

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!

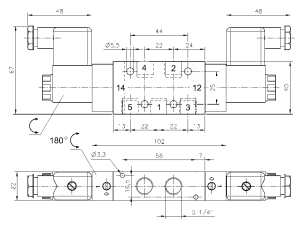
Below - 40° C the leakage-rate of the valve can increase to 10 cm<sup>3</sup>/min. Use unlubricated air only.

For type 531: pressure at port 1 has to be ≥ pressure at 2 and 4. If pressure supply is lost, 2 or 4 can exhaust and actuator might move.

Valves are also available with external pilot feed.



MH 520 501 GTT/MH 53\_ 501 GTT

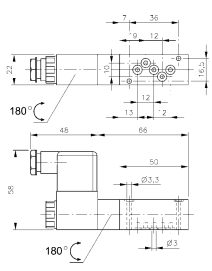


MH 520 701 GTT/MH 53\_ 701 GTT

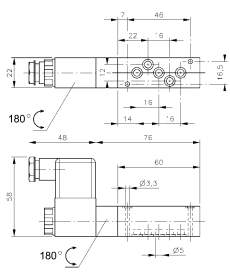
Туре	Port size	Air flow	Operating press.	Power consumption	Weight	
MH 520 501 GTT	G 1/8"	650 I/min	1 - 10 bar	$3W = /5VA \sim$	0,38 kg	<b>€</b> x
MH 520 701 GTT	G 1/4"	1250 I/min	1 - 10 bar	$3W = /5VA \sim$	0,40 kg	<b>€</b> x <b>〉</b>
MH 53_ 501 GTT	G 1/8"	650 I/min	3 - 10 bar	$3W = /5VA \sim$	0,38 kg	<b>€</b> x <b>〉</b>
MH 53_ 701 GTT	G 1/4"	1250 l/min	3 - 10 bar	$3 W = / 5 VA \sim$	0,40 kg	€x⟩



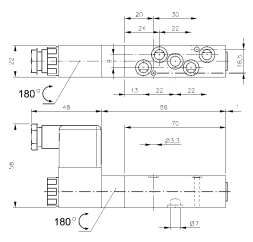
# MH 510 304 TT/MH 510 504 T



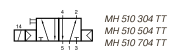
MH 510 304 TT



MH 510 504 TT



MH 510 704 TT





5/2-way single solenoid valve equipped with air spring return for low temperature environment - 50° C to + 50° C.

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

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 notice:

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!

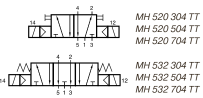
Below - 40° C the leakage-rate of the valve can increase to 10 cm<sup>3</sup> /min. Use unlubricated air only.

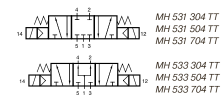
Mounting screns and seals are included.

Туре	Port size	Air flow	Operating press.	Power consumption	Weight
MH 510 304 TT	Ø 3 mm	220 I/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,20 kg
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	Ø 7 mm	1250 I/min	2 - 10 bar	3 W = / 5 VA ~	0,22 kg



### MH 520 304 TT/MH 520 504 TT/MH 520 704 TT MH 53 304 TT/MH 53 504 TT/MH 53 704 T







5-way solenoid valve for low temperature environment - 50° C to + 50° C.

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 pressurized

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

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 notice:

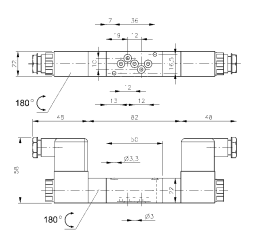
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase to 10 cm<sup>3</sup> /min.

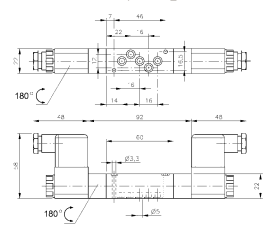
Use unlubricated air only.

For type 531: pressure at port 1 has to be ≥ pressure at 2 and 4. If pressure supply is lost, 2 or 4 can exhaust and actuator might move.

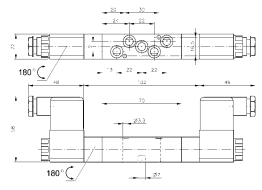
Mounting screns and seals are included.



MH 520 304 TT/MH 53\_ 304 TT



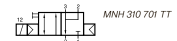
MH 520 504 TT/MH 53\_ 504 TT

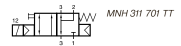


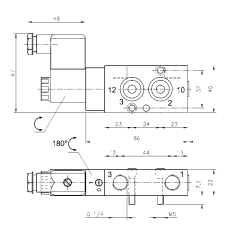
MH 520 704 TT/MH 53\_ 704 TT

Туре	Port size	Air flow	Operating press.	Power consumption	Weight
MH 520 304 TT	Ø 3 mm	220 I/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,30 kg
MH 520 504 TT	Ø 5 mm	650 I/min	2 - 10 bar	$3W = /5VA \sim$	0,32 kg
MH 520 704 TT	Ø 7 mm	1250 I/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,34 kg
MH 53_304 TT	Ø 3 mm	220 I/min	3 - 10 bar	3 W = / 5 VA ~	0,30 kg
MH 53_ 504 TT	Ø 5 mm	650 l/min	3 - 10 bar	$3 W = / 5 VA \sim$	0,32 kg
MH 53_704 TT	Ø 7 mm	1250 I/min	3 - 10 bar	3 W = / 5 VA ~	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° C to + 50° C. Interface according to 1/4" Namur standard, with exhaust air recirculation (purge).

Type MNH 310 701 Type MNH 311 701 with pneumatic spring return with combined spring assuring a fail-safe function in case of cut-off of pressure supply.

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

The valves are generally equipped with manual override to turn.

#### Please notice:

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!

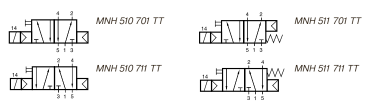
Below - 40° C the leakage-rate of the valve can increase to 10 cm<sup>3</sup> /min.
Use unlubricated air only.

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

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



### 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° C to + 50° C. Interface according to 1/4" Namur standard.

Type MNH 510 7\_1 with pneumatic spring return Type MNH 511 7\_1 with combined spring.

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

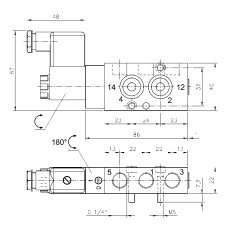
The valves are generally equipped with manual override to turn.

#### Please notice:

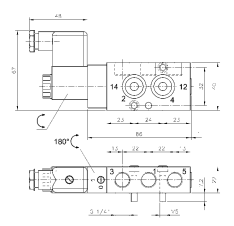
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

Below - 40° C the leakage-rate of the valve can increase to 10 cm<sup>3</sup> /min.
Use unlubricated air only.

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



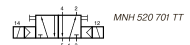
MNH 510 701 TT/MNH 511 701 TT



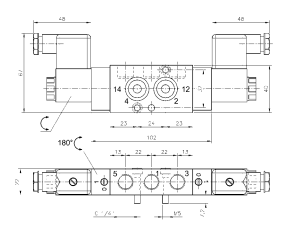
MNH 510 711 TT/MNH 511 711 TT ports 2 and 4 are swapped!

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

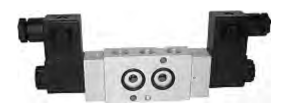








MNH 520 701 TT/MNH 531 701 TT



5-way solenoid valve for low temperature environment - 50° C to + 50° C. Interface according to 1/4" Namur standard.

Type 520 5/2-way double solenoid,

actuated by impulse.

Type 531 5/3-way centre closed.

Other 5/3-way versions available on request.

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 notice:

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 to  $10~\text{cm}^3$  /min. Use unlubricated air only.

For type 531: pressure at port 1 has to be ≥ 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.

Туре	Function	Port size	Air flow	Operating	Power	Weight	
				pressure	consumption		
MNH 520 701 TT	5/2 double sol.	G 1/4"	1250 I/min	2 - 10 bar	$3 W = / 5 VA \sim$	0,41 kg	€x>
MNH 531 701 TT	5/3 centre closed	G 1/4"	1250 I/min	3 - 10 bar	3 W = / 5 VA ~	0,41 kg	⟨Ex⟩





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:

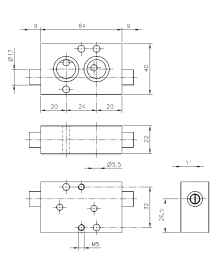
for 5/2 and 5/3 way valves only. To regulate the forward- and backward stroke of a double acting pneumatic actuator. To be operated with a screwdriver.

#### Please notice:

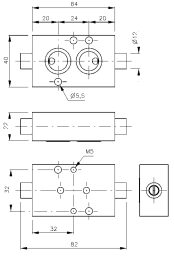
When operated below 0° C the pressure condensation point has to be at least 15° C below the temperature of environment and media. Air has to be dried!

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 l/min	0,5 - 10 bar	0,18 kg
DRN 5 611 TT	5-way	Ø 5 mm	650 l/min	0,5 - 10 bar	0,18 kg

