

Valve Pneumatic spring

Ordering code

T772.32.11.1

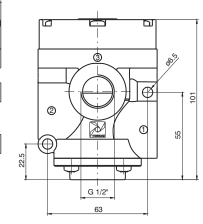
Normally closed

Normally open



Weight gr. 350

6/5 G 1/2*



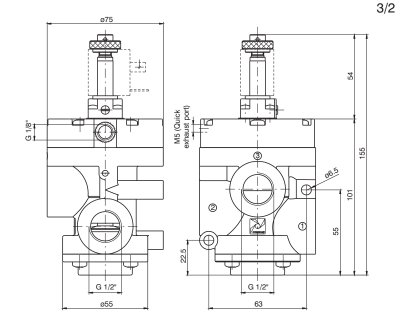
3/2

Minimum piloting pressure: see diagram at General page

Solenoid valve



Weight gr. 390



	Orderi	ng code	
Internal pilot	Servoassisted external pilot	Internal pilot with quick exhaust	Servoassisted external pilot with quick exhaust
T772.32.0.1AC.MP Normally closed	T772.32.0.1.MP	T772S.32.0.1AC.MP Normally closed	T772S.32.0.1.MP
12 X 10	Normally closed	12 10 10 10 10 10 10 10 10 10 10 10 10 10	Normally closed
T772.32.0.1AA.MP	3 1	T772S.32.0.1AA.MP	3 1
Normally open	Normally open	Normally open	Normally open
12 J 10 10	12 J M 10	12 10 10 10 10 10 10 10 10 10 10 10 10 10	12 10 10 10
Minimum piloting pressure: 2.5 bar	Minimum piloting pressure: see diagram at General page	Minimum piloting pressure: 2.5 bar	Minimum piloting pressure: see diagram at General page

Operational characteristics	Fluid	Max working pressure	Operating t min.	emperature max.	Flow rate at 6 bar with $\Delta p = 1$ bar	Orifice size	Inlet port size	Pilot ports size
	Filtered and lubricated or non lubricated air	10 bar	-5° C	+50°C	4100 NI/min	mm 15	G 1/2"	G 1/8"

3/2

Valve Pneumatic spring

Ordering code

T772/V.32.11.1

Normally open

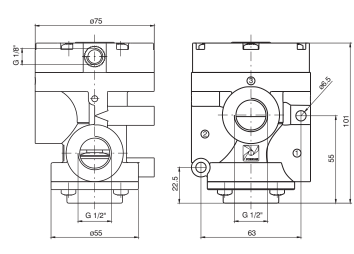


Normally closed





Weight gr. 350



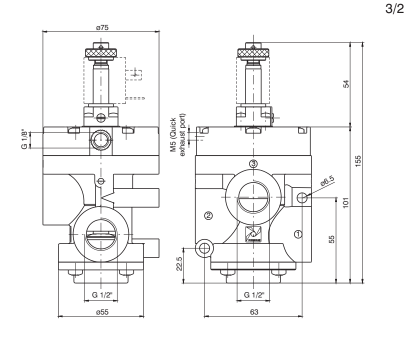
Solenoid valve

Minimum piloting pressure: 2,5 bar

Solenoid valve Solenoid spring



Weight gr. 390



	Ordering code	
Internal pilot	Servoassisted external pilot	Servoassisted external pilot with quick exhaust
T772/V.32.0.1AA.MV Normally open	T772/V.32.0.1.MP	T772/VS.32.0.1.MP
12 3 1	Normally open	Normally open
T772/V.32.0.1AC.MV Normally closed	12 M 10	12 7 1 N 10
12 7	Normally closed	Normally closed
	12 3 1 M 10	12

8.41 1	91.00		~ -	
Minimum	piloting	pressure:	2.5	bar

Operational characteristics	Fluid	Operating t min.	emperature max.	Orifice Size	Inlet port size	Pilot ports size
	Vacuum	-5°C	+50°C	mm 15	G 1/2"	G 1/8"



Valve **Pneumatic spring**

Ordering code

T773.32.11.1

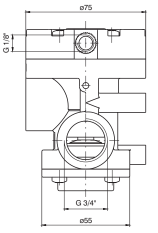
Normally closed

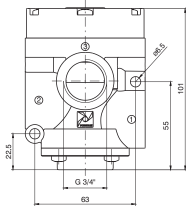
Normally open









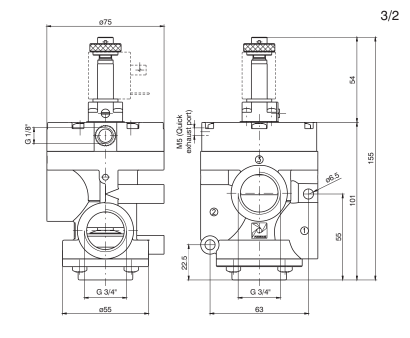


3/2

Minimum piloting pressure: see diagram at General page

Solenoid valve Solenoid spring





	Orderin	ng code	
Internal pilot	Servoassisted external pilot	Internal pilot with quick exhaust	Servoassisted external pilot with quick exhaust
T773.32.0.1AC.MP Normally closed	T773.32.0.1.MP	T773S.32.0.1AC.MP Normally closed	T773S.32.0.1.MP
12 2 1 1 1 10 10	Normally closed	12 D M10	Normally closed
T773.32.0.1AA.MP	3 1	T773S.32.0.1AA.MP	3 1
Normally open	Normally open	Normally open	Normally open
12 📆 📈 10	12 X M 10	12 📆 M 10	12 T
Minimum piloting pressure: 2.5 bar	Minimum piloting pressure: see diagram at General page	Minimum piloting pressure: 2.5 bar	Minimum piloting pressure: see diagram at General page

Operational characteristics	Fluid	Max piloting pressure	Operating temperature min. max.		Flow rate at 6 bar with $\Delta p = 1$ bar	Orifice size	Inlet port size	Pilot ports size
	Filtered and lubricated or non lubricated air	10 bar	-5° C	+50°C	6400 NI/min	mm 20	G 3/4"	G 1/8"

3/2

3/2



Valve Pneumatic spring

Ordering code

T773/V.32.11.1

Normally open



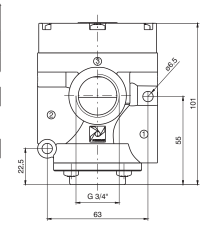
Normally closed





Weight gr. 330

G 3/4"



Minimum piloting pressure: 2,5 bar

Solenoid valve Solenoid spring



Weight gr. 370

Ordering code			
Servoassisted external pilot	Servoassisted external pilot with quick exhaust		
T773/V.32.0.1.MP	T773/VS.32.0.1.MP		
Normally open	Normally open		
12	12 3 1 10		
Normally closed	Normally closed		
12 3 1 1 M 10	12 3 1 N 10		
	Normally open Normally closed		

Minimum piloting pressure: 2.5 bar

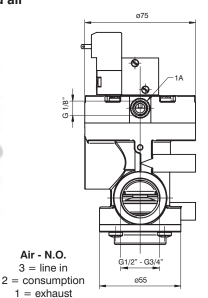
Operational characteristics	Fluid	Operating t min.	emperature max.	Orifice Size	Inlet port size	Pilot ports size
	Vacuum	-5°C	+50°C	mm 20	G 3/4"	G 1/8"

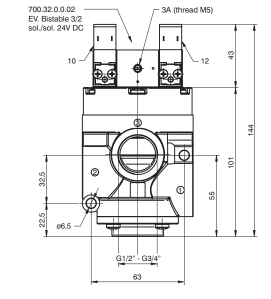


Bistable version for Compressed air



Air - N.C. 1 = line in 2 = consumption 1 = exhaust





3/1/M 10 12 3/1/M 10 3/1/M

Weight gr. 550

3/2

Ordering	ahon
Ordering	code

G	G 1/2"		G 3/4"			" (with quick exhaust)	G 3/	G 3/4" (with quick exhaus		
	32.0.1BP	T773.32.0.1.BP Normally closed						T773S.32.0.		
	lly closed ally open						,		Normally open	
Operational	Fluid	Max piloting pressure	Min. Pilot pressure	Temp	erature max.	Flow rate at 6 bar with $\Delta p = 1$ bar	Orifice Size	piloting port size	Pilot ports size	
characteristics	Filtered and lubricated or non lubricated air	10 bar	2 bar	-5° C	+50°C	G1/2": 4100 NI/min G3/4": 6400 NI/min	mm 15	G 1/2" G 3/4"	G 1/8"	

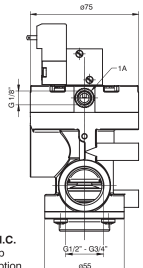
Bistable version for Vacuum





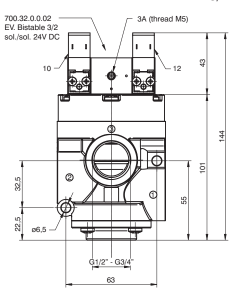
Vacuum - N.O. 3 = pump 2 = consumption

2 = consumption 1 = exhaust



Vacuum - N.C. 1 = pump 2 = consumption 3 = exhaust





Weight gr. 550

Ordering code

G 1/2"		G 3/4"		G ½" (\	with quick exhaust)	G 3/4" (with	quick exhaust)
T772/V.32.0.1 Normally close Normally ope	ed	T773/V.32.0.1.BP Normally closed Normally open		T772/VS.32.0.1.BP Normally closed Normally open		Norma	S.32.0.1.BP ally closed ally open
Operational characteristics	Fluid	Min. Pilot pressure	Temp min.	erature max.	Orifice Size	Inlet port size	Pilot ports size
	Vacuum	2,5 bar	-5° C	+50°C	mm 15	G 1/2" G 3/4"	G 1/8"



Valve Pneumatic spring

Ordering code

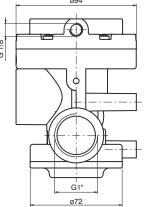
T771.32.11.1

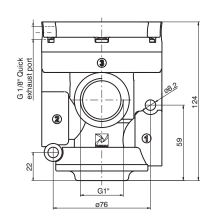
Normally closed

Normally open







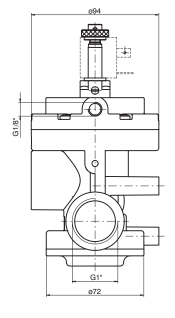


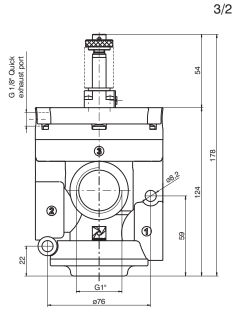
3/2

Minimum piloting pressure: see diagram at General page

Solenoid valve Solenoid spring







Weight gr. 520

	Orderin	ng code	
Internal pilot	Servoassisted external pilot	Internal pilot with quick exhaust	Servoassisted external pilot with quick exhaust
T771.32.0.1AC.MP Normally closed	T771.32.0.1.MP	T771S.32.0.1AC.MP Normally closed	T771S.32.0.1.MP
12 X 1 1 1 10	Normally closed	12 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Normally closed
T771.32.0.1AA.MP	3 1	T771S.32.0.1AA.MP	3 1
Normally open	Normally open	Normally open	Normally open
12 7 1 10 10	12 T 13 1 10	12 7 1 10 10	12 7 1 10 10
Minimum piloting pressure: 2,5 bar	Minimum piloting pressure: see diagram at General page	Minimum piloting pressure: 2,5 bar	Minimum piloting pressure: see diagram at General page

Operational characteristics	Fluid	Max piloting pressure	Operating temperature min. max.		Flow rate at 6 bar with $\Delta p = 1$ bar	Orifice size	Inlet port size	Pilot ports size
	Filtered and lubricated or non lubricated air	10 bar	-5° C	+50°C	12.000 NI/min	mm 25	G 1"	G 1/8"

3/2

3/2



Valve **Pneumatic spring**

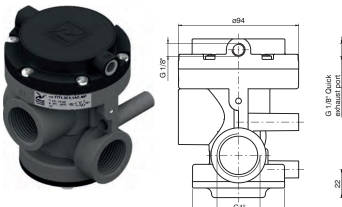
Ordering code

T771/V.32.11.1

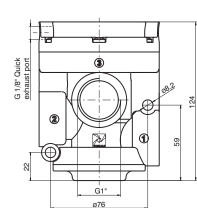
Normally open

Normally closed





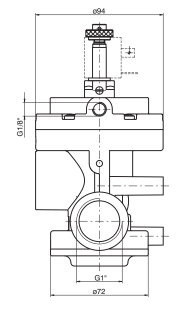


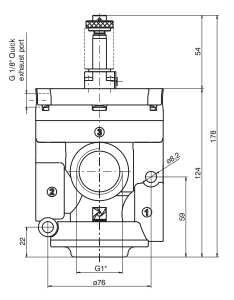


Minimum piloting pressure: 2 bar

Solenoid valve Solenoid spring







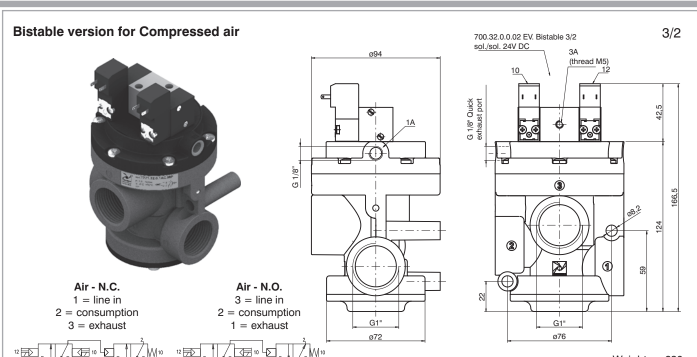
Weight gr. 520

	Ordering code			
Internal pilot	Servoassisted external pilot	Servoassisted external pilot with quick exhaust		
T771/V.32.0.1AA.MV Normally open	T771/V.32.0.1.MP	T771/VS.32.0.1.MP		
12	Normally open	Normally open		
T771/V.32.0.1AC.MV Normally closed	12 3 1 M 10	12 M 10		
12	Normally closed	Normally closed		
	12 2 10 10	12 2 N 10		

Minimum piloting pressure: 2 bar

		Fluid	Tempe		Orifice size	Inlet port size	Pilot ports size	
ı	Operational		mın.	max.	0.20	port dizo		
characteristics	Vacuum	-5°C	+50°C	mm 25	G 1"	G 1/8"		





Ordering code

T771.32.0.1BP

Normally closed / Normally open

with quick exhaust

T771S.32.0.1.BP

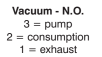
Normally closed / Normally open

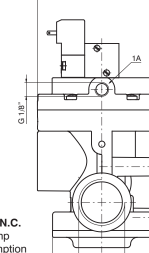
Operational characteristics	Fluid	Max piloting pressure	Minumum piloting pressure	Operating temperature min. max.		Flow rate at 6 bar with $\Delta p = 1$ bar	Orifice size	inlet port size	Pilot ports size	
	Filtered and lubricated air	10 bar	2,5 bar	-5° C	+50°C	12.000 NI/min	mm 25	G 1"	G 1/8"	

ø94

Bistable version for Vacuum







Vacuum - N.C. 1 = pump2 = consumption G1 3 = exhaust

3/2 700.32.0.0.02 EV. Bistable 3/2 sol./sol. 24V DC G 1/8" Quick exhaust port (3) 166,5 2 1 G1" ø76

Weight gr. 680

Weight gr. 680

with quick exhaust T771/V.32.0.1BP T771/VS.32.0.1.BP Normally closed / Normally open Normally closed / Normally open

Operational characteristics	Fluid	Minumum piloting pressure	Temperature min. max.		Orifice size	Inlet port size	Pilot ports size
	Vacuum	2,5 bar	-5° C	+50°C	mm 25	G 1"	G 1/8"