



## Steam Solenoid Valve

### Steam Solenoid Valves: TORQ, Direct Acting And Pilot Operated Solenoid Valve;

T-B Series steam solenoid valves, tube and internal parts are composed of stainless steel, body brass, seals are teflon PTFE. Coil H class, 180 oC degree, 100% ED coil. and two types; Direct acting, pilot operated types. Pilot operated steam solenoid valves work 0,5 bar up to 6 bar(160C degree), Direct operated steam valves work 0 up to 6 bar. Connection sizes; 1/8" up to 2 " screwed connection.

T-BT Series steam solenoid valve are economic price, tube is brass, body is bras, internal parts are composed of stainless steel.

T-BT Series are direct acting types. Connection size of valves are between 1/8"....1/2".

T-BR Series Steam solenoid valve, direct operated and have flow regulation unit. 1/8" up to 1/4" sizes are available.

T-BZ Series zero pressure, steam solenoid valve pilot operated, diaphragm type, connection size: 3/8" up to 1".

T-BL Series Steam solenoid valve, large orifice types, connection sizes: 3/8" up to 2" . working pressure; 0,3 bar ... 4 bar, 6 bar, steam.

T-BH Series, steam solenoid valve, high temperature, 180 C degree. 3/8" up to 1/2" connection sizes and direct acting types.has got cooling unit.

T-BHD Series, steam solenoid valve 180 C degree. 3/8" up to 1" connection sizes and pilot operated types own a cooling unit. on request body of steam valves can be covered with nickel

Certificates: TSEK, TSE, CE, ISO9001: 2000 TUV, GOST, EN264.



## T-B Direct Acting Steam Solenoid Valves N.C (1/8", 1/4")

T-B Direct Acting Steam Solenoid Valves N.C (1/8", 1/4")



Product code : T-B200.....T-B201  
 Brand : TORK

### T-B Direct Acting Steam Solenoid Valves N.C (1/8", 1/4")

[TORK, Steam Solenoid Valves, Direct Acting](#)

**T-BT Series** Normally closed, solenoid valve  
 Application : steam, hot water, steam iron machines, drying  
 Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
 Protection Class : IP 65 with plug  
 Seal : VITON, EPDM  
 Way : 2/2 two way  
 Tube and Internal Parts : stainless steel

Size	Order Types		Orifice	Kv	Pressure(bar)		Temp. (°C)		Body	Seal	Net Weight
G	T-B Series	S2010	(mm)	(lt/min)	Min	Max	Min	Max	Brass	---	(kg)
1/8"	T-B.200	S2010.00.018	1,8	1,6	0.....6		-10.....160		MS58	VITON	0,36
1/8"	T-B.200.2,5	S2010.00.025	2,5	3,2	0.....6		-10.....160		MS58	VITON	0,36
1/8"	T-B.200.3	S2010.00.030	3	4,6	0.....6		-10.....160		MS58	VITON	0,36
1/4"	T-B.201	S2010.01.018	1,8	1,6	0.....6		-10.....160		MS58	VITON	0,35
1/4"	T-B.201.2,5	S2010.01.025	2,5	3,2	0.....6		-10.....160		MS58	VITON	0,35
1/4"	T-B.201.3	S2010.01.030	3	4,6	0.....6		-10.....160		MS58	VITON	0,35



## T-BT Series Direct Acting Steam Valves, N.C (1/8" ... 1/2")

T-BT Series Direct Acting Steam Valves, N.C (1/8" ... 1/2")



Product code : T-BT200,.....T-BT201  
 Brand : TORK

### T-BT Series Direct Acting Steam Valves, N.C (1/8" ... 1/2")

#### TORK, Direct Acting Solenoid Valves

##### T-BT Series

Normally closed, solenoid valve,  
 Application : steam, hot water, steam iron machines, drying  
 Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
 Protection Class : IP 65 with plug  
 Seal : VITON, EPDM  
 Way : 2/2 two way  
 Tube and Internal Parts : stainless steel

Size	Order Types	seri no	Orifice	Kv	Pressure(bar)		Temp. (°C)		Body	Seal	Net Weight	PDF
G	T-BT Series	S2073	(mm)	(lt/min)	Min	Max	Min	Max	Brass	---	(kg)	
1/8"	T-BT200	S2073.00.018	1,8	1,6	0.....6		-10.....160		MS58	VITON	0,31	
1/8"	T-BT200.2,5	S2073.00.025	2,5	3,2	0.....6		-10.....160		MS58	VITON	0,31	
1/8"	T-BT200.3	S2073.00.030	3	4,6	0.....6		-10.....160		MS58	VITON	0,31	
1/8"	T-BT200.4	S2073.00.040	4	6,4	0.....6		-10.....160		MS58	VITON	0,31	
1/8"	T-BT200.4,5	S2073.00.045	4,5	7,5	0.....6		-10.....160		MS58	VITON	0,31	
1/4"	T-BT201	S2073.01.018	1,8	1,6	0.....6		-10.....160		MS58	VITON	0,30	
1/4"	T-BT201.2,5	S2073.01.025	2,5	3,2	0.....6		-10.....160		MS58	VITON	0,30	
1/4"	T-BT201.3	S2073.01.030	3	4,6	0.....6		-10.....160		MS58	VITON	0,30	
1/4"	T-BT201.4	S2073.01.040	4	6,4	0.....6		-10.....160		MS58	VITON	0,30	
1/4"	T-BT201.4,5	S2073.01.045	4,5	7,5	0.....6		-10.....160		MS58	VITON	0,30	
3/8"	T-BT202.3	S2073.02.030	3	4,6	0.....6		-10.....160		MS58	VITON	0,40	
3/8"	T-BT202.4	S2073.02.040	4	6,4	0.....6		-10.....160		MS58	VITON	0,40	
3/8"	T-BT202.5	S2073.02.050	5	9,2	0.....6		-10.....160		MS58	VITON	0,40	
1/2"	T-BT203.3	S2073.03.030	3	4,6	0.....6		-10.....160		MS58	VITON	0,38	
1/2"	T-BT203.4	S2073.03.040	4	6,4	0.....6		-10.....160		MS58	VITON	0,38	
1/2"	T-BT203.5	S2073.03.050	5	9,2	0.....6		-10.....160		MS58	VITON	0,38	



## T-BR Series Regulation Steam Solenoid Valve, (N.C. 1/8", 1/4")

T-BR Series Regulation Steam Solenoid Valve, (N.C. 1/8", 1/4")



Product code : T-BR200 .....T-BR201  
 Brand : TORK

### T-BR Series Regulation Steam Solenoid Valve, (N.C. 1/8", 1/4")

#### TORK Direct Acting Flow Regulation Solenoid Valves

**T-BR Series** normally closed solenoid valve  
 Application : steam, hot water, steam iron machines, drying  
 Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
 Protection Class : IP 65 with plug  
 Seal : TEFLON+VITON, EPDM  
 Way : 2/2 two way  
 Tube and Internal Parts : brass, satinless steel

Size	Order Types	seri no	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal	Net Weight	PDF
G	T-BR Series	S2090	(mm)	(lt/min)	Min Max	Min Max	Brass	---	(kg)	
1/8"	T-BR200	S2090.00.030	3	4,6	0.....6	-10.....160	MS58	VITON	0,40	
1/4"	T-BR201	S2090.01.030	3	4,6	0.....6	-10.....160	MS58	VITON	0,39	



## T-BHD Block Body, Direct Acting High Temperature Solenoid Valve, N.C, 3/8" and 1/2"

T-BHD Block Body, Direct Acting High Temperature Solenoid Valve, N.C, 3/8" and 1/2"



Product code : T-BHD202.....T-BHD203  
 Brand : TORK

### T-BHD Block Body, Direct Acting High Temperature Solenoid Valve, N.C, 3/8" and 1/2"

#### TORK, Block Body Direct Acting, High Temperature, Solenoid Valves

T-BHD Series : normally closed  
 Application : steam, hot water, steam iron machines, drying  
 Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
 specify coil voltage with order  
 Protection Class : IP 65 with plug  
 Seal : TEFLON+VITON, EPDM  
 Way : 2/2 two way  
 Tube and Internal Parts : satinless steel + cooling unit

Size	Order Types	seri no	Orifice (mm)	Kv (lt/min)	Pressure(bar) Min Max	Temp. (°C) Min Max	Body	Seal	Net Weight (kg)	PDF
3/8"	T-BHD 202	S2091.02.050	5	9,2	0.....6	-10.....160	MS58	VITON	0,56	
1/2"	T-BHD 203	S2091.03.050	5	9,2	0.....6	-10.....160	MS58	VITON	0,53	



## T-BH Series High Temperature Solenoid Valve, Pilot Operated , 3/8" ...1", N.C

T-BH Series High Temperature Solenoid Valve, Pilot Operated , 3/8" ...1", N.C



Product code : T-BH202.....T-BH205  
 Brand : TORK

### T-BH Series High Temperature Solenoid Valve, Pilot Operated , 3/8" ...1", N.C

#### TORK Pilot Operated High Temperature Solenoid Valves

T-BH Series, normally closed  
 Application : steam, hot water, steam iron machines, drying  
 Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
 specify coil voltage with order  
 Protection Class : IP 65 with plug  
 Seal : TEFLON+VITON, EPDM  
 Way : 2/2 two way  
 Tube and Internal Parts : stainless steel + [cooling unit](#)

Size	Order Types	Orifice (mm)	Kv (lt/min)	Pressure(bar)		Temp. (°C)		Body	Seal	Net Weight (kg)
				Min	Max	Min	Max			
3/8"	T-BH.202	12,5	48	0,5.....6	-10.....160	MS58	TEFLON	0,74		
1/2"	T-BH.203	14,5	70	0,5.....6	-10.....160	MS58	TEFLON	0,77		
3/4"	T-BH.204	17	85	0,5.....6	-10.....160	MS58	TEFLON	0,86		
1"	T-BH.205	17	90	0,5.....6	-10.....160	MS58	TEFLON	1,04		



## T-B Series Pilot Operated, Steam Solenoid Valves, N.C, ( 3/8" ..2" )

T-B Series Pilot Operated, Steam Solenoid Valves, N.C, ( 3/8" ..2" )



Product code : T-B202.....T-B208  
 Brand : TORK

All photos | **Description**

### T-B Series Pilot Operated, Steam Solenoid Valves, N.C, ( 3/8" ..2" )

#### TORK Pilot Operated Steam Solenoid Valves

T-B Series, normally closed  
 Application : steam, hot water, steam iron machines, drying  
 Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
 specify coil voltage with order  
 Protection Class : IP 65 with plug  
 Seal : TEFLON+VITON, EPDM  
 Way : 2/2 two way  
 Tube and Internal Parts : stainless steel

Size	Order Types	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal	Net Weight	PDF
G	T-B Series	(mm)	(lt/min)	Min Max	Min Max	Brass	---	(kg)	
3/8"	T-B.202	12,5	48	0,5.....6	-10.....160	MS58	TEFLON	0,68	
1/2"	T-B.203	14,5	70	0,5.....6	-10.....160	MS58	TEFLON	0,71	
3/4"	T-B.204	17	85	0,5.....6	-10.....160	MS58	TEFLON	0,80	
1"	T-B.205	17	90	0,5.....6	-10.....160	MS58	TEFLON	0,97	
1 1/4"	T-B.206	46	390	0,5.....4	-10.....140	MS58	EPDM	2,65	
1 1/2"	T-B.207	46	460	0,5.....4	-10.....140	MS58	EPDM	2,55	
2"	T-B.208	46	580	0,5.....4	-10.....140	MS58	EPDM	2,98	

## T-BN Steam Solenoid Valve Normally Open

T-BN Steam Solenoid Valve Normally Open



Product code : T-BN  
Brand : TORK

### T-BN Steam Solenoid Valve Normally Open

T-BN Series TORK Direct Acting and Pilot Operated Solenoid Valves, N.O Position

Application : steam, hot water, iron steam jenerator, autoclave  
Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
Coil Protection Class : IP 65 with plug  
Seal and Diaphragm : TEFLON+VITON, EPDM  
Way : 2/2 two way, Normally Open  
Internal Parts : stainless steel

### Direct Operated Steam Solenoid Valves, Normally Open.

Size	Type Number	seri no	Orifice (mm)	Kv (lt/min)	Pressure(bar) Min Max	Temp. (°C) Min Max	Body	Seal	Net Weight (kg)	PDF
G	T-B Series	S2011					Brass	--		
1/8"	T-BN.200	S211.00.018	1,8	1,6	0.....6	-10.....160	MS58	VITON	0,38	
1/8"	T-BN.200.2,5	S211.00.025	2,5	3,2	0.....6	-10.....160	MS58	VITON	0,38	
1/8"	T-BN.200.3	S211.00.030	3	4,6	0.....6	-10.....160	MS58	VITON	0,38	
1/4"	T-BN.201	S211.01.018	1,8	1,6	0.....6	-10.....160	MS58	VITON	0,37	
1/4"	T-BN.201.2,5	S211.01.025	2,5	3,2	0.....6	-10.....160	MS58	VITON	0,37	
1/4"	T-BN.201.3	S211.01.030	3	4,6	0.....6	-10.....160	MS58	VITON	0,37	

### Pilot Operated Steam Solenoid Valves

Size	Type Number	seri no	Orifice (mm)	Kv (lt/min)	Pressure(bar) Min Max	Temp. (°C) Min Max	Body	Seal	Net Weight (kg)	PDF
G	T-BN Series						Brass	---		
3/8"	T-BN.202	S2011.02	12,5	48	0,5.....6	-10.....160	MS58	TEFLON	0,69	
1/2"	T-BN.203	S2011.03	14,5	70	0,5.....6	-10.....160	MS58	TEFLON	0,72	
3/4"	T-BN.204	S2011.04	17	85	0,5.....6	-10.....160	MS58	TEFLON	0,81	
1"	T-BN.205	S2011.05	17	90	0,5.....6	-10.....160	MS58	TEFLON	0,98	
1 1/4"	T-BN.206	S2011.06	46	390	0,5.....4	-10.....140	MS58	EPDM	2,66	
1 1/2"	T-BN.207	S2011.07	46	460	0,5.....4	-10.....140	MS58	EPDM	2,56	
2"	T-BN.208	S2011.08	46	580	0,5.....4	-10.....140	MS58	EPDM	2,99	





## T-BA Series Pilot Operated, Steam Solenoid Valves, N.O (3/8" ..2")

T-BA Series Pilot Operated, Steam Solenoid Valves, N.O (3/8" ..2")



Product code : T-BA 203.....T-BA207  
 Brand : TORK

### T-BA Series Pilot Operated, Steam Solenoid Valves, N.O (3/8" ..2")

#### TORK Pilot Operated Steam Solenoid Valves

**T-BA Series** normally open  
 Application : steam, hot water, steam iron machines, drying  
 Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
 specify coil voltage with order  
 Protection Class : IP 65 with plug  
 Seal : TEFLON+VITON, EPDM  
 Way : 2/2 two way  
 Tube and Internal Parts : stainless steel

Size	Order Types	seri no	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal	Net Weight	PDF
G	T-BA Series	S2012	(mm)	(lt/min)	Min Max	Min Max	Brass	---	(kg)	
3/8"	T-BA.202	S2012.02	12,5	48	0,5.....6	-10.....160	MS58	TEFLON	0,70	
1/2"	T-BA.203	S2012.03	14,5	70	0,5.....6	-10.....160	MS58	TEFLON	0,73	
3/4"	T-BA.204	S2012.04	17	85	0,5.....6	-10.....160	MS58	TEFLON	0,81	
1"	T-BA.205	S2012.05	17	90	0,5.....6	-10.....160	MS58	TEFLON	0,99	
1 1/4"	T-BA.206	S2012.06	32	390	0,5.....4	-10.....140	MS58	TEFLON	2,72	
1 1/2"	T-BA.207	S2012.07	40	460	0,5.....4	-10.....140	MS58	EPDM	2,60	
2"	T-BA.208	S2012.08	50	580	0,5.....4	-10.....140	MS58	EPDM	3,04	



## T-BL Series Full orifice Steam Solenoid Valves, Pilot Operated, N.C ( 3/8" ..2")

T-BL Series Full orifice Steam Solenoid Valves, Pilot Operated, N.C ( 3/8" ..2")



Product code : T-BL102.....T-BL107  
 Brand : TORK

### T-BL Series Full orifice Steam Solenoid Valves, Pilot Operated, N.C ( 3/8" ..2")

#### TORK Full Orifice, Pilot Operated Steam Solenoid Valves

**T-BL Series** normally closed  
 Application : steam, hot water, steam iron machines, drying  
 Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
 specify coil voltage with order  
 Protection Class : IP 65 with plug  
 Seal : TEFLON+VITON, EPDM  
 Way : 2/2 two way  
 Tube and Internal Parts : brass, satinless steel

Size	Order Types	seri no	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal	Net Weight
G	T-BA Series	S2030	(mm)	(lt/min)	Min Max	Min Max	Brass	---	(kg)
3/8"	T-BL.202	S2030.02	12,5	45	0,35.....6	-10.....140	MS58	EPDM	0,68
1/2"	T-BL.203	S2030.03	12,5	65	0,35.....6	-10.....140	MS58	EPDM	0,64
3/4"	T-BL.204	S2030.04	20	120	0,5.....6	-10.....140	MS58	EPDM	0,66
1"	T-BL.205	S2030.05	25	170	0,5.....6	-10.....140	MS58	EPDM	0,80
1 1/4"	T-BL.206	S2030.06	46	390	0,5.....4	-10.....140	MS58	EPDM	2,65
1 1/2"	T-BL.207	S2030.07	46	460	0,5.....4	-10.....140	MS58	EPDM	2,55
2"	T-BL.208	S2030.08	46	580	0,5.....4	-10.....140	MS58	EPDM	2,98



## T-BLN Series Full Orifice, Pilot Operated, Steam Solenoid Valves, N.O ( 3/8" ..2" )

T-BLN Series Full Orifice, Pilot Operated, Steam Solenoid Valves, N.O ( 3/8" ..2" )



Product code : T-BLN202.....T-BLN207  
 Brand : TORK

### T-BLN Series Full Orifice, Pilot Operated, Steam Solenoid Valves, N.O ( 3/8" ..2" )

#### TORK Full Orifice, Pilot Operated Steam Solenoid Valves

T-BLN Series normally open  
 Application : steam, hot water, steam iron machines, drying  
 Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
 specify coil voltage with order  
 Protection Class : IP 65 with plug  
 Seal : TEFLON+VITON, EPDM  
 Way : 2/2 two way  
 Tube and Internal Parts : stainless steel

Size	Order Types	seri no	Orifice (mm)	Kv (lt/min)	Pressure(bar)		Temp. (°C)		Body	Seal	Net Weight (kg)
					Min	Max	Min	Max			
G	T-BLN Series	S2031							Brass	---	
3/8"	T-BLN 202	S2031.02	12,5	45	0,35.....6		-10.....140		MS58	EPDM	0,69
1/2"	T-BLN 203	S2031.03	12,5	65	0,35.....6		-10.....140		MS58	EPDM	0,66
3/4"	T-BLN 204	S2031.04	20	120	0,5.....6		-10.....140		MS58	EPDM	0,67
1"	T-BLN 205	S2031.05	25	170	0,5.....6		-10.....140		MS58	EPDM	0,81
1 1/4"	T-BLN 206	S2031.06	46	390	0,5.....4		-10.....140		MS58	EPDM	2,66
1 1/2"	T-BLN 207	S2031.07	46	460	0,5.....4		-10.....140		MS58	EPDM	2,56
2"	T-BLN 208	S2031.08	46	580	0,5.....4		-10.....140		MS58	EPDM	2,99



## T-BZ Series Zero Pressure, Pilot Operated, Steam Solenoid Valves , N.C ( 3/8"..2" )

T-BZ Series Zero Pressure, Pilot Operated, Steam Solenoid Valves , N.C ( 3/8"..2" )



Product code : T-B.Z203.....T-B.Z205  
 Brand : TORK

### T-BZ Series Zero Pressure, Pilot Operated, Steam Solenoid Valves , N.C ( 3/8"..2" )

TORK Zero Pressure, Pilot Operated Steam Solenoid Valves

**T-BZ Series** normally closed differential pressure= 0 bar  
 Application : steam, hot water, steam iron machines, drying  
 Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
 specify coil voltage with order  
 Protection Class : IP 65 with plug  
 Seal : TEFLON+VITON, EPDM  
 Way : 2/2 two way  
 Tube and Internal Parts : brass, *satinless steel*

Size	Order Types	seri no	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal	Net Weight
G	T-BZ Series	S2020	(mm)	(lt/min)	Min Max	Min Max	Brass	---	(kg)
3/8"	T-BZ.202	S2020.02	12,5	38	0.....6	-10.....160	MS58	TEFLON	0,69
1/2"	T-BZ.203	S2020.03	14,5	62	0.....6	-10.....160	MS58	TEFLON	0,72
3/4"	T-BZ.204	S2020.04	17	85	0.....6	-10.....160	MS58	TEFLON	0,80
1"	T-BZ.205	S2020.05	17	100	0.....6	-10.....160	MS58	TEFLON	0,98



## T-BZN Zero Pressure, Pilot Operated, Steam Solenoid Valves, N.O ( 3/8" ..2" )

T-BZN Zero Pressure, Pilot Operated, Steam Solenoid Valves, N.O ( 3/8" ..2" )



Product code : T-BZ.N202.....T-BZ.N205  
 Brand : TORK

### T-BZN Zero Pressure, Pilot Operated, Steam Solenoid Valves, N.O ( 3/8" ..2" )

#### TORK Zero Pressure, Steam Solenoid Valves, Pilot Operated Type

T-BZ.N Series, normally open.  
 Application : steam, hot water, steam iron machines, drying  
 Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
 specify coil voltage with order  
 Protection Class : IP 65 with plug  
 Seal : TEFLON+VITON, EPDM  
 Way : 2/2 two way  
 Tube and Internal Parts : stainless steel

Size	Order Types	seri no	Orifice	Kv	Pressure(bar)	Temp. (°C)	Body	Seal	Net Weight
G	T-BZN Series	S2021	(mm)	(lt/min)	Min Max	Min Max	Brass	---	(kg)
3/8"	T-BZN.202	S2021.02	12,5	38	0.....6	-10.....160	MS58	TEFLON	0,70
1/2"	T-BZN.203	S2021.03	14,5	62	0.....6	-10.....160	MS58	TEFLON	0,73
3/4"	T-BZN.204	S2021.04	17	85	0.....6	-10.....160	MS58	TEFLON	0,81
1"	T-BZN.205	S2021.05	17	100	0.....6	-10.....160	MS58	TEFLON	0,99



## T-BNĪ Series Nickel Coated, Pilot Operated, Steam Solenoid Valves ( 3/8" ..2" )

T-BNĪ Series Nickel Coated, Pilot Operated, Steam Solenoid Valves ( 3/8" ..2" )



Product code : T-B.Ni.202.....208  
 Brand : TORK

### T-BNĪ Series Nickel Coated, Pilot Operated, Steam Solenoid Valves ( 3/8" ..2" )

#### TORK Nickel Coated Steam Solenoid Valves, Pilot Operated Type

T-BNĪ Series, normally closed  
 Application : steam, hot water, steam iron machines, drying  
 Coil Voltage : 230, 220V, 110V, 24V, 12V AC, 24V, 12V DC  
 specify coil voltage with order  
 Protection Class : IP 65 with plug  
 Seal : TEFLON+VITON, EPDM  
 Way : 2/2 two way  
 Tube and Internal Parts : brass, satinless steel

Size	Order Types	seri no	Orifice	Pressure(bar)	Temp. (°C)	Body	Seal
G	T-BNĪ Series	S20	(mm)	Min Max	Min Max	Brass	---
1/8"	T-BNĪ.200		1,8	0.....6	-10.....160	MS58	VITON
1/4"	T-BNĪ.201		2,5	0.....6	-10.....160	MS58	VITON
3/8"	T-BNĪ.202		12,5	0,5.....6	-10.....160	MS58	TEFLON
1/2"	T-BNĪ.203		14,5	0,5.....6	-10.....160	MS58	TEFLON
3/4"	T-BNĪ.204		17	0,5.....6	-10.....160	MS58	TEFLON
1"	T-BNĪ.205		17	0,5.....6	-10.....160	MS58	TEFLON
1 1/4"	T-BNĪ.206		32	0,5.....4	-10.....140	MS58	TEFLON
1 1/2"	T-BNĪ.207		40	0,5.....4	-10.....140	MS58	EPDM
2"	T-BNĪ.208		50	0,5.....4	-10.....140	MS58	EPDM