Medium Pressure

1/8" up to 2"





Technical Description

The TEMA Standard Series is characterised by a low pressure drop and maximum flow capacity. The coupling system is available as double shut-off or straight through version. The 2500 can be used also as a single shut-off version.

Super Nipple

Increased hardening for better wear resistance

Advantages

- · High operating pressure.
- · Compact dimension.
- Due to the Pressure Eliminator version for coupling and plug the connection is possible up to the operating pressure.

 Double safety through a double
- O-ring seal.
- A safety locking sleeve prevents unintentional disconnection (except series 2300).

Working Pressure

See charts.

Working Temperature

-30°C up to +100°C (NBR) -25°C up to +200°C (FKM) depending on the medium. Special seals are available on request (see page 6).

Available Valves







Applications Area







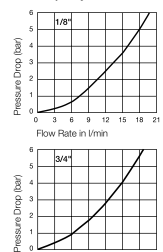






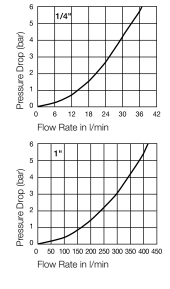
	'	'	
Material Coupling	Standard / Pressure Eliminator	Stainl. Steel / Press. Eli.	High Press. Water (3/8")
Coupling Body	Brass, nickel plated chromated	AISI 316	Brass, chromated
Sleeve	Steel hardened, zinc plated, passiv., sealed	AISI 316	Brass, chromated
Locking Ring	Brass, zinc-iron coated, black passiv., sealed	AISI 316	
Valve	Brass	AISI 316	
Springs	AISI 301	AISI 301	AISI 301
Locking Balls	AISI 420 C	AISI 420 C	AISI 420 C
Seals	NBR/FKM	FKM	NBR
Valve Holder (up to 100°C)	Zinc casting	AISI 316	
Valve Holder (over 100°C)	Brass	AISI 316	
Plug	Standard / Pressure Eliminator	Stainl. Steel / Press. Eli.	High Press. Water (3/8")
Plug Body	Steel hardened, zinc plated, passiv., sealed	AISI 316	AISI 420 hardened
Valve	Brass	AISI 316	
Springs	AISI 301	AISI 301	
Seals	NBR/FKM	FKM	
Valve Holder (up to 100°C)	Zinc Casting	AISI 316	
Valve Holder (over 100°C)	Brass	AISI 316	

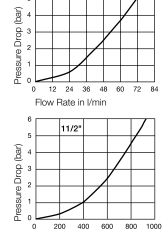
Flow Capacity with Oil with Viscosity of 32cSt at 40°C as per ISO 7241/2-2000



Flow Rate in I/min

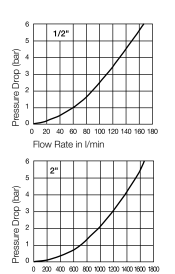
100 150 200 250 300 350





Flow Rate in I/min

3/8"

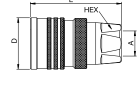


Flow Rate in I/min

2

Medium Pressure

andard	FKM	2310 V
andard	NBR	2310 UV
andard	FKM	2310 VUV
andard	NBR	2510-QC
andard	FKM	2510 V



Female Thread

Body Size	Connec- tion A	Hex mm	L mm	D mm	Valve	Working Press. connect. in bar	Version	Seal	Part Number
1/8"	G 1/8	15	38	18	with	200	Standard	NBR	2310-QC
1/8"	G 1/8	15	38	18	with	200	Standard	FKM	2310 V
1/8"	G 1/8	15	38	18	without	200	Standard	NBR	2310 UV
1/8"	G 1/8	15	38	18	without	200	Standard	FKM	2310 VUV
1/4"	G 1/4	21	64	25	with	450	Standard	NBR	2510-QC
1/4"	G 1/4	21	64	25	with	450	Standard	FKM	2510 V
1/4"	G 1/4	21	64	25	without	450	Standard	NBR	2510 UV
1/4"	G 1/4	21	64	25	without	450	Standard	FKM	2510 VUV
3/8"	G 3/8	24	60	34	with	350	Standard	NBR	3810
3/8"	G 3/8	24	60	34	with	350	Standard	FKM	3810 V
3/8"	G 3/8	24	60	34	without	350	Standard	NBR	3810 UV
3/8"	G 3/8	24	60	34	without	350	Standard	FKM	3810 VUV
3/8"	G 3/8	24	60	34	without	350	High Press. Water	NBR	3810 H
3/8"	G 3/8	24	60	34	without	350	High Press. Water	FKM	3810 HV
3/8"	G 3/8	24	40	34	without	350	High Press. Water	EPDM	3810 HEP
3/8"	G 3/8	29	40	34	without	350	High Press. Water	NBR	3810 H2
3/8"	G 3/8	29	40	34	without	350	High Press. Water	FKM	3810 H2V
3/8"	G 3/8	29	40	34	without	350	High Press. Water	EPDM	3810 H2EP
1/2"	G 1/2	30	65	40	with	300	Standard	NBR	5010
1/2"	G 1/2	30	65	40	with	300	Standard	FKM	5010 V
1/2"	G 1/2	30	65	40	without	300	Standard	NBR	5010 UV
1/2"	G 1/2	30	65	40	without	300	Standard	FKM	5010 VUV
3/4"	G 3/4	38	73	52	with	280	Standard	NBR	7510
3/4"	G 3/4	38	73	52	with	280	Standard	FKM	7510 V
3/4"	G 3/4	38	73	52	without	280	Standard	NBR	7510 UV
3/4"	G 3/4	38	73	52	without	280	Standard	FKM	7510 VUV
1"	G 1	45	88	62	with	250	Standard	NBR	10010
1"	G 1	45	88	62	with	250	Standard	FKM	10010 V
1"	G 1	45	88	62	without	250	Standard	NBR	10010 UV
1"	G 1	45	88	62	without	250	Standard	FKM	10010 VUV
1 1/2"	G 1 1/2	60	112	73	with	200	Standard	NBR	15010-QC
1 1/2"	G 1 1/2	60	112	73	with	200	Standard	FKM	15010 V
1 1/2"	G 1 1/2	60	112	73	with	50	Brass	NBR	15010 M
1 1/2"	G 1 1/2	60	112	73	with	50	Brass	FKM	15010 MV
1 1/2"	G 1 1/2	60	112	73	without	200	Standard	NBR	15010 UV
1 1/2"	G 1 1/2	60	112	73	without	200	Standard	FKM	15010 VUV
1 1/2"	G 1 1/2	60	112	73	without	50	Brass	NBR	15010 MUV
1 1/2"	G 1 1/2	60	112	73	without	50	Brass	FKM	15010 MVUV
2"	G 2	75	144	90	with	180	Standard	NBR	20010-QC
2"	G 2	75	144	90	with	180	Standard	FKM	20010 V
2"	G 2	75	144	90	without	180	Standard	NBR	20010 UV
2"	G 2	75	144	90	without	180	Standard	FKM	20010 VUV

Plugs										T-Series
	Body Size	Connection A	Hex mm	L mm	D mm	Valve	Working Press. connect. in bar	Version	Seal	Part Number
	1/8"	G 1/8	15	36	17	with	200	Standard	NBR	2320
	1/8"	G 1/8	15	38	17	with	200	Standard	FKM	2320 V
	1/8"	G 1/8	15	36	17	without	200	Standard		2320 UV
	1/4"	G 1/4	19	45	21	with	450	Standard	NBR	2520
	1/4"	G 1/4	19	45	21	with	450	Standard	FKM	2520 V
	1/4"	G 1/4	19	45	21	without	450	Standard		2520 UV
	3/8"	G 3/8	22	42	24	with	350	Standard	NBR	3820
	3/8"	G 3/8	22	42	24	with	350	Standard	FKM	3820 V
	3/8"	G 3/8	22	38	24	without	350	Standard		3820 UV
	1/2"	G 1/2	27	46	30	with	320	Standard	NBR	5020
	1/2"	G 1/2	27	46	30	with	320	Standard	FKM	5020 V
- L	1/2"	G 1/2	27	42	30	without	320	Standard		5020 UV
HEX	3/4"	G 3/4	36	52	39	with	300	Standard	NBR	7520-QC
	3/4"	G 3/4	36	52	39	with	300	Standard	FKM	7520 V
	3/4"	G 3/4	36	47	39	without	300	Standard		7520 UV
Female Thread	1"	G 1	46	60	49	with	280	Standard	NBR	10020
	1"	G 1	46	60	49	with	280	Standard	FKM	10020 V
	1"	G 1	46	53	49	without	280	Standard		10020 UV
	1 1/2"	G 1 1/2	60	107	67	with	200	Standard	NBR	15020
	1 1/2"	G 1 1/2	60	107	67	with	200	Standard	FKM	15020 V
	1 1/2"	G 1 1/2	60	107	67	with	50	Brass	NBR	15020 M
	1 1/2"	G 1 1/2	60	107	67	with	50	Brass	FKM	15020 MV
	1 1/2"	G 1 1/2	60	107	67	without	200	Standard		15020 UV
	1 1/2"	G 1 1/2	60	107	67	without	50	Brass		15020 MUV
	2"	G 2	75	142	85	with	180	Standard	NBR	20020-QC
	2"	G 2	75	142	85	with	180	Standard	FKM	20020 V
	2"	G 2	75	142	85	without	180	Standard	NBR	20020 UV

Super Nipple										T-Series
	Body Size	Connec- tion A	Hex mm		D mm	Valve	Working Press. connect. in bar	Version	Seal	Part Number
	3/4"	G 3/4	36	52	39	with	300	Standard	NBR	7520 S
HEX										
Female Thread										

Couplings										T-Series
	Body Size	Connec- tion A	Hex mm	L mm	D mm	Valve	Working Press. connect. in bar	Version	Seal	Part Number
	3/8"	G 3/8	24	60	34	with	350	Press. Eliminator	NBR	3811
	3/8"	G 3/8	24	60	34	with	350	Press. Eliminator	FKM	3811 V
	1/2"	G 1/2	30	65	40	with	300	Press. Eliminator	NBR	5011
HEX	1/2"	G 1/2	30	65	40	with	300	Press. Eliminator	FKM	5011 V
	3/4"	G 3/4	38	72	52	with	280	Press. Eliminator	NBR	7511
	3/4"	G 3/4	38	72	52	with	280	Press. Eliminator	FKM	7511 V
	1"	G 1	45	88	62	with	250	Press. Eliminator	NBR	10011-QC
Female Thread	1"	G 1	45	88	62	with	250	Press. Eliminator	FKM	10011 V
Female Inread	1 1/2"	G 1 1/2	60	112	73	with	200	Press. Eliminator	NBR	15011-QC
	1 1/2"	G 1 1/2	60	112	73	with	200	Press. Eliminator	FKM	15011 V

Plugs										T-Series
	Body Size	Connec- tion A	Hex mm	l	D mm	Valve	Working Press. connect. in bar	Version	Seal	Part Number
	3/8"	G 3/8	22	43	24	with	350	Press. Eliminator	NBR	3821
	3/8"	G 3/8	22	43	24	with	350	Press. Eliminator	FKM	3821 V
	1/2"	G 1/2	27	47	30	with	320	Press. Eliminator	NBR	5021-QC
HEX.	1/2"	G 1/2	27	47	30	with	320	Press. Eliminator	FKM	5021 V
	3/4"	G 3/4	36	53	39	with	300	Press. Eliminator	NBR	7521-QC
	3/4"	G 3/4	36	53	39	with	300	Press. Eliminator	FKM	7521 V
	1"	G 1	46	61	49	with	280	Press. Eliminator	NBR	10021
Female Thread	1"	G 1	46	61	49	with	280	Press. Eliminator	FKM	10021 V
Torrido Hiloda	1 1/2"	G 1 1/2	60	107	67	with	200	Press. Eliminator	NBR	15021
	1 1/2"	G 1 1/2	60	107	67	with	200	Press. Eliminator	FKM	15021 V

Super Nipple										T-Series
	Body Size		Hex mm	l	D mm	Valve	Working Press. connect. in bar	Version	Seal	Part Number
L	3/4"	G 3/4	36	53	39	with	300	Press. Eliminator	NBR	7521 S
HEX										
Female Thread										
1 omale filledu										

Medium Pressure

	Body Size	Connec- tion A	Hex mm	L mm	D mm	Valve	Working Press. connect. in bar ⁴	Version	Seal	Part Number
	1/8"	G 1/8	15	38	18	with	200	Stainless Steel	FKM	2310 RV
	1/8"	G 1/8	15	38	18	with	200	Stainless Steel	FKM	2310 RFV ¹
	1/8"	G 1/8	15	38	18	without	200	Stainless Steel	FKM	2310 RVUV
	1/4"	G 1/4	21	64	25	with	250	Stainless Steel	FKM	2510 RV
	1/4"	G 1/4	21	64	25	without	250	Stainless Steel	FKM	2510 RVUV
	3/8"	G 3/8	24	60	34	with	300	Stainless Steel	FKM	3810 RV
	3/8"	G 3/8	24	60	34	without	350	Stainless Steel	FKM	3810 RVUV
	1/2"	G 1/2	30	65	40	with	300	Stainless Steel	FKM	5010 RV
	1/2"	G 1/2	30	65	40	without	300	Stainless Steel	FKM	5010 RVUV
	3/4"	G 3/4	38	73	52	with	250	Stainless Steel	FKM	7510 RV
	3/4"	G 3/4	38	73	52	without	250	Stainless Steel	FKM	7510 RVUV
-	1"	G 1	45	88	62	with	250	Stainless Steel	FKM	10010 RV
	1"	G 1	45	88	62	without	250	Stainless Steel	FKM	10010 RVUV
	1 1/2"	G 1 1/2	60	112	73	with	150	Stainless Steel	FKM	15010 RV
	1 1/2"	G 1 1/2	60	112	73	without	150	Stainless Steel	FKM	15010 RVUV
	2"	G 2	75	144	90	with	120	Stainless Steel	FKM	20010 RV
	2"	G 2	75	144	90	without	120	Stainless Steel	FKM	20010 RVUV

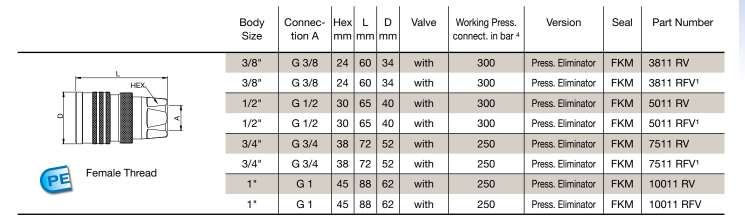
T-Series Stainless Steel

	Body Size	Connec- tion A	Hex mm	L mm	D mm	Valve	Working Press. connect. in bar ⁴	Version	Seal	Part Number
	1/8"	G 1/8	15	36	17	with	200	Stainless Steel	FKM	2320 RV
	1/8"	G 1/8	15	38	17	with	200	Stainless Steel	FKM	2320 RFV ¹
	1/8"	G 1/8	15	36	17	without	200	Stainless Steel		2320 RUV
	1/4"	G 1/4	19	45	21	with	250	Stainless Steel	FKM	2520 RV
	1/4"	G 1/4	19	45	21	with	250	Stainless Steel	FKM	2520 RFV ¹
	1/4"	G 1/4	19	45	21	with	170	High Press. Water	FKM	2520 RFV2 ^{1 3}
	1/4"	G 1/4	19	45	21	without	250	Stainless Steel		2520 RUV
L .	1/4"	G 1/4	19	45	21	without	450	Stainless Steel		2520 RHUV ²
HEX	1/4"	G 1/4	19	45	21	without	170	Stainless Steel		2520 RFUV2 ²
	3/8"	G 3/8	22	42	24	with	300	Stainless Steel	FKM	3820 RV
	3/8"	G 3/8	22	42	24	with	300	Stainless Steel	NBR	3820 RF1
Female Thread	3/8"	G 3/8	22	42	24	with	300	Stainless Steel	FKM	3820 RFV ¹
Temale Tillead	3/8"	G 3/8	22	38	24	without	300	Stainless Steel		3820 RUV
	3/8"	G 3/8	22	38	24	without	170	Stainless Steel		3820 RFUV ²
	1/2"	G 1/2	27	46	30	with	300	Stainless Steel	FKM	5020 RV
	1/2"	G 1/2	27	42	30	without	300	Stainless Steel		5020 RUV
	3/4"	G 3/4	36	52	39	with	250	Stainless Steel	FKM	7520 RV
	3/4"	G 3/4	36	47	39	without	250	Stainless Steel		7520 RUV
	1"	G 1	46	60	49	with	250	Stainless Steel	FKM	10020 RV
	1"	G 1	46	53	49	without	250	Stainless Steel		10020 RUV

	Body Size	Connec- tion A	Hex mm	l	D mm	Valve	Working Press. connect. in bar ⁴	Version	Seal	Part Number
	1 1/2"	G 1 1/2	60	107	67	with	150	Stainless Steel	FKM	15020 RV
HEX	1 1/2"	G 1 1/2	60	107	67	without	150	Stainless Steel		15020 RUV
	2"	G 2	75	142	85	with	120	Stainless Steel	FKM	20020 RV
	2"	G 2	75	142	85	without	120	Stainless Steel		20020 RUV
Female Thread										

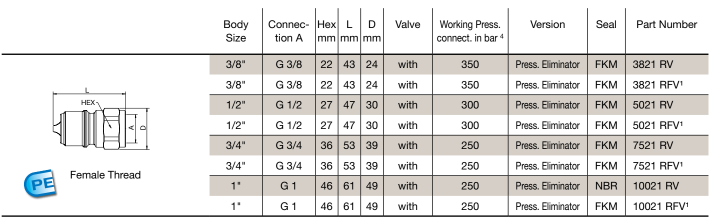
Couplings

T-Series Stainless Stee



Plugs

T-Series Stainless Steel



¹ Valve made of brass

² Material: AISI 420 hardened

³ Suitable for high pressure water, AISI 303

⁴ For pulsating pressure, the pressure must not exceed 50% of the given value

Lubrication Nipples T-Series Body D Part Number Version L Size mm mm for coupling GR3-QC 3/8" 1/2" 41 25 GR5 for coupling 3/4" 44 33 GR7 for coupling 1" 46 41 GR10-QC for coupling

For problem free operating with longer lifetime – especially in cold climates.

Seal-Kit				T-Series
	Body Size	Version	Material	Part Number
	1/8"	for coupling	NBR	11310 N
	1/8"	for coupling	FKM	11310 V
	1/4"	for coupling	NBR	2500-PSN
	1/4"	for coupling	FKM	2500-PSV
	3/8"	for coupling	NBR	3800-PSN
	3/8"	for coupling	FKM	3800-PSV
	1/2"	for coupling	NBR	5000-PSN
	1/2"	for coupling	FKM	5000-PSV
	3/4"	for coupling	NBR	7500-PSN
	3/4"	for coupling	FKM	7500-PSV
	1"	for coupling	NBR	10000-PSN
	1"	for coupling	FKM	10000-PSV
	1 1/2"	for coupling	NBR	15000-PSN
	1 1/2"	for coupling	FKM	15000-PSV
	2"	for coupling	NBR	20000-PSN
	2"	for coupling	FKM	20000-PSV

Dust Protection T-Series

	Body Size	Version	L mm	D mm	Material	Color	Part Number
	1/8"	for coupling	66	15	PVC	Red	2315-QC
	1/8"	for plug	55	13,4	PVC	Red	125-QC
	1/4"	for coupling	145	19	PVC	Blue	2516-QC
	1/4"	for plug	145	19	PVC	Blue	2526-QC
	3/8"	for coupling	145	23	PVC	Blue	3816-QC
	3/8"	for plug	145	23	PVC	Blue	3826
	3/8"	for coupling	145	23	PVC	Yellow	3816 Y
	3/8"	for plug	145	23	PVC	Yellow	3826 Y
	1/2"	for coupling	170	28	PVC	Blue	5016-QC
	1/2"	for plug	170	28	PVC	Blue	5026-QC
	3/4"	for coupling	195	33	PVC	Blue	7516-QC
	3/4"	for plug	195	33	PVC	Blue	7526
	1"	for coupling	230	42	PVC	Blue	10016
	1"	for plug	230	42	PVC	Blue	10026
	1 1/2"	for coupling	330	56	PVC	Black	15015
	1 1/2"	for plug	330	56	PVC	Black	15025
	2"	for coupling	335	63	EBA	Black	20015-QC
	2"	for plug	335	63	EBA	Black	20025-QC

When coupling and plug is connected it is recommended to connect dust protections – to keep these clean, too. Further colors on request.