

**Quick connect coupling
with
PTFE seal**

Series TE

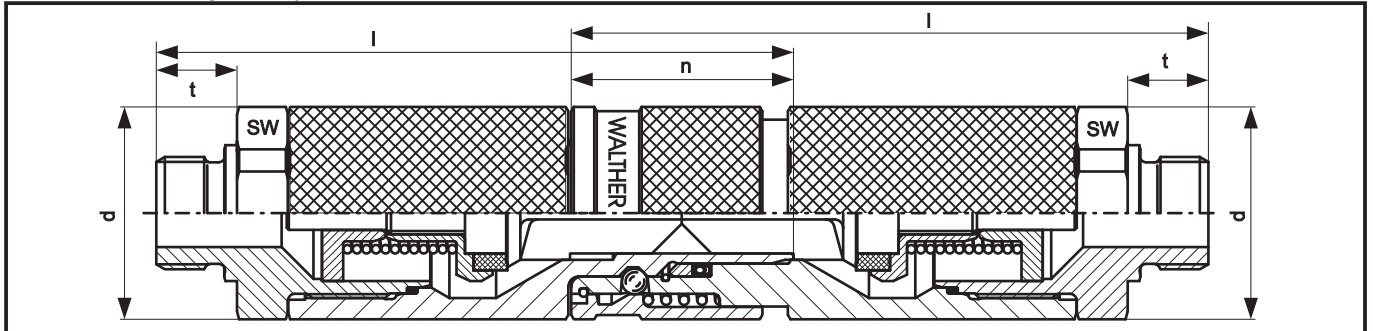


Series TE

When using chemical or critical media it must be guaranteed that the couplings seal safely in all situations. This is achieved through special PTFE seals which demand a particular mounting geometry. In order to meet these requirements the series TE was developed. From n.b. 32 on the couplings are equipped with ring grips for easier handling.

Features:

- particularly suitable for aggressive media
- manifold media combination possible, as all seals made of PTFE
- suitable for low temperatures to 50° C/-58° F (for lower temperatures on request)
- suitable for high temperatures to 250° C/482° F



	part no.	n.b.	connection DIN/ISO 228	D	d	SW	l	t	n	operating pressure p max. (stat.)		
										-01- stainless steel 1.4404	bar / -21- psi brass passivated	-13- steel chem. nickel plated
self sealing coupling	TE-009-0-WR017-...-9	9	3/8" AG IG	—	32	28	88,5	12	—	50	50	100
	TE-009-0-WR517-...-9									725	725	1450
	TE-012-0-WR021-...-9	12	1/2" AG IG	—	39	36	107	15	—	20	20	50
	TE-012-0-WR521-...-9									290	290	725
	TE-019-0-WR033-...-9	19	1" AG IG	—	50	46	151	20	—	15	15	50
	TE-019-0-WR533-...-9									217	217	725
	TE-032-0-WR048-...-9-GG	32	1 1/2" AG IG	190	85	80	185	22	—	15	15	40
	TE-032-0-WR548-...-9-GG									217	217	580
TE-050-0-WR060-...-9-GG	50	2" AG IG	220	110	100	226,5	26	—	10	10	30	
TE-050-0-WR560-...-9-GG									145	145	435	
self sealing adaptor	TE-009-2-WR017-...-9	9	3/8" AG IG	—	32	28	88,5	12	37	50	50	100
	TE-009-2-WR517-...-9									725	725	1450
	TE-012-2-WR021-...-9	12	1/2" AG IG	—	39	36	107	15	40	20	20	50
	TE-012-2-WR521-...-9									290	290	725
	TE-019-2-WR033-...-9	19	1" AG IG	—	50	46	151	20	53	15	15	50
	TE-019-2-WR533-...-9									217	217	725
	TE-032-0-WR048-...-9	32	1 1/2" AG IG	—	85	80	183	22	70	15	15	40
	TE-032-2-WR548-...-9									217	217	580
TE-050-2-WR060-...-9	50	2" AG IG	—	110	100	226,5	26	86	10	10	30	
TE-050-2-WR560-...-9									145	145	435	
thru type adaptor	TE-009-1-WR017-...-9	9	3/8" AG IG	—	21	19	57	12	37	50	50	100
	TE-009-1-WR517-...-9				30	27	56	14		725	725	1450
	TE-012-1-WR021-...-9	12	1/2" AG IG	—	33	30	58	15	40	20	20	50
	TE-012-1-WR521-...-9				39	36	60	17		290	290	725
	TE-019-1-WR033-...-9	19	1" AG IG	—	65	41	86	20	53	15	15	50
	TE-019-1-WR533-...-9				65	41	81	23		217	217	725
	TE-032-1-WR048-...-9	32	1 1/2" AG IG	—	65	60	108	22	70	15	15	40
	TE-032-1-WR548-...-9				65	60	102	25		217	217	580
TE-050-1-WR060-...-9	50	2" AG IG	—	82	75	135	26	86	10	10	30	
TE-050-1-WR560-...-9				82	75	125	29		145	145	435	

02/2011 • WkA

WALTHER-PRÄZISION Carl Kurt Walther GmbH & Co. KG

Hausadresse / Head office:

Westfalenstraße 2
42781 Haan, Germany

Telefon: +49 (0) 21 29 567-0
Telefax: +49 (0) 21 29 567-450

Postadresse / Postal address:

Postfach 420444
42404 Haan, Germany

eMail: info@walther-praezision.de
Internet: www.walther-praezision.de



Choose the Original
Choose Success!



walther
präzision

Quick Coupling Systems