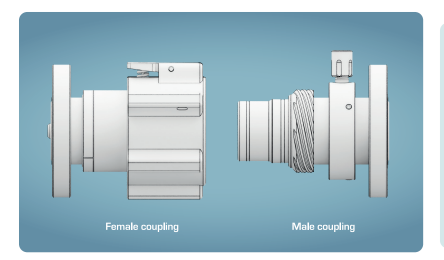
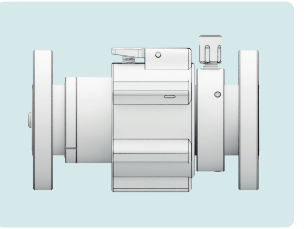


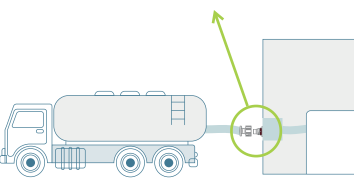
Chemical Resistant Quick Couplings

self-sealing, no dead spaces, no contamination





The AS Quick Coupling for ISO tank containers is a state-of-the-art liquid coupling device, engineered for the efficient and safe transfer of high-purity chemicals. Constructed from premium-grade ultra pure plastics, this coupling is specifically designed to meet the rigorous demands of the semiconductor and chemical industries.

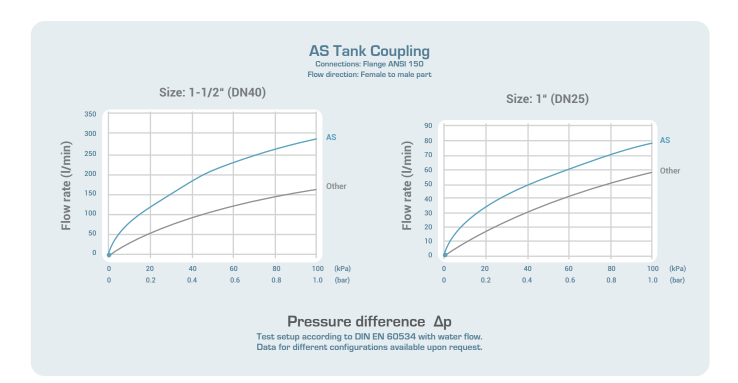


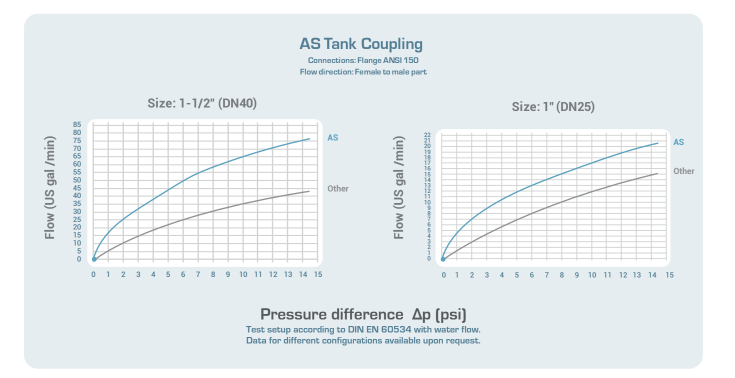




High Flow Rate:

Optimized design facilitates a superior flow rate, enabling faster and more efficient fluid transfer. *Note: Flow rates with other hose connections may differ.*







Digital Chemical Key-Code:

The female part of the coupling, attached to the tank container, contains an integrated a SupplyLine® RFID chip. When connected, the male part's RFID antenna, in conjunction with a SupplyLine® Gateway, verifies the correct chemical connection, preventing dangerous mix-ups and accidents.

Female part (tank container)

RFID Chip incorporated as a standard. Can be assigned with the chemical name, batch no., inspection and expiry dates using an RFID scanner and SupplyLine®.

Male part (unloading / loading station)

Can be equipped with a RFID antenna and SupplyLine® Gateway, allowing automatic verification and release signal to the plant PLC.



Easy Quarter-Turn Coupling Mechanism:

This coupling is designed for easy handling, requiring only a quarter turn* to securely connect or disconnect, significantly reducing the effort and time compared to traditional couplings.

*Valid for DN40 size. Other sizes might differ slightly.



Zero Dead Space on Disconnection:

The form-fitting design of the coupling halves and the self-closing valves ensure a clean disconnection, maintaining a safe and efficient work environment.



User-Friendly Operation:

Intuitive design and lightweight construction ensure ease of handling and operation, reducing operator strain and improving workflow.

Universal Chemical Resistance and Purity:

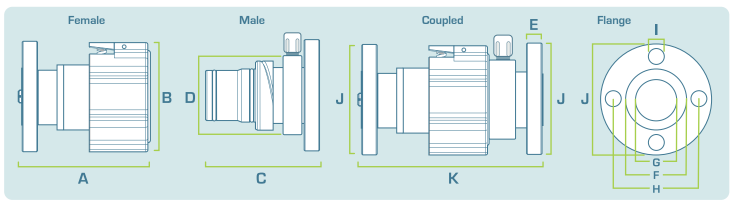
Constructed from high-performance fluoroplastics, this coupling offers superior chemical resistance and exceptional purity, ensuring maximum reliability and contamination-free operation.

Mater constr	rials of ruction	PCTFE Available in 1	version -1/2" and 1"	PTFE version Only available in 1"				
		Female Item: TC-40-F-C-K TC-25-F-C-K	Male Item: TC-40-M-C-K TC-25-M-C-K	Female Item: TC-25-F-T-K	Male Item: TC-25-M-T-K			
	Body	PCT	FE	PTFE modified				
Wetted parts	Valve	PCTFE PTFE mod. PFA	PCTFE PFA	PCTFE PTFE mod. PFA	PCTFE PFA			
	O-Rings	Standard: Kalrez® 6375, Alternative: FKM, FE		Standard: Kalrez® 6375, FEP encapsulated FKM Alternative: FKM, FEP encapsulated FKM				
Non-	Flanges (if applicable)		rd: PVDF Stainless Steel	Standard: PVDF Alternative: Stainless Steel				
Wetted parts	Swivel nut	PTFE	N/A	PTFE	N/A			
	Valve core	Hastelloy (PFA	encapsulated)	Hastelloy (PFA encapsulated)				
	Others (if applicable)	PEEK, PVC, PP,PVDF PTFE	PEEK, FEP encapsulated O-Ring, PVDF,PP	PEEK, PVC, PP,PVDF PTFE	PEEK, FEP encapsulated O-Ring, PVDF,PP			

Further materials and configurations are available upon request.

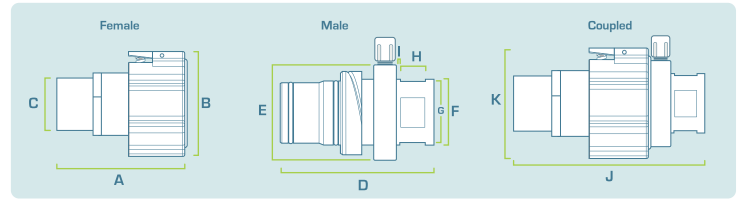


Dimensions with Flange connections



			Fei	male	M	ale		F	lange c	onnectio	ons				Coupled	
Size	Hose Connection	ltem no.	A Lenght	B Diameter swivel nut	C Lenght	D Diameter RFID Antenna	E Thick- ness	F Gasket seat OD	G Gasket seat ID	H Bolt circle		-		Length	Operating pressure (max.)	Operating temperature range
			cm/inch	cm/inch	cm/inch	cm/inch	cm/inch	cm/inch	cm/inch	cm/inch	1	cm/inch	cm/inch	cm/inch	Bar/psi	C°/ F°
1-1/2" (DN40)	Flange 1-1/2" ANSI 150	TC-40 01	15.1 cm /5.9"	13.0 cm /5.1"	14.3 cm /5.6"	9.3 cm /3.7"	1.8 cm /0.7"	5.0 cm /2.0"	4.4cm /1.7"	9.8 cm /3.9"	4	1.6 cm /0.6"	12.7 cm /5"	20.8 cm /8.2"	4.5 bar /	5-70°C /
1" (DN25)	Flange 1" ANSI 150	TC-25 01	11.5 cm /4.5"	9.4 cm /3.7"	8.6 cm /3.4"		1.4 cm /0.6"	3.3 cm /1.3"	2.8 cm /1.1"	7.9 cm /3.1"	4	1.6 cm /0.6"	10.8 cm /4.3"	0.8 cm 14.3 cm 4.3" /5.6"	14.3 cm 65.2 psi	41-158°F

Dimensions with Thread connections



				Female				Male					Co	upled	
Size	Hose Connection	Item no.	A Length	B Diameter swivel nut	C Diameter body	D Length	E Diameter RFID Antenna	F Diameter body	G Wrench size (4x)	H Wrench size width	Distance wrench size to RFID Antena	J Length	K Diameter swivel nut	Operating pressure (max)	Operating temperature range
			cm/inch	cm/inch	cm/inch	cm/inch	cm/inch	cm/inch	cm/inch	cm/inch	cm/inch	cm/inch	cm/inch	Bar/psi	C°/ F°
1-1/2" (DN40)	Thread female NPT1-1/2"	TC-4002	16.7 cm /6.6"	13.0 cm /5.1"	6.4 cm /2.5"	14.3 cm /5.7"	9.3 cm /3.7"	6.4 cm /2.5"	6.0 cm /2.4"	1.5 cm /0.6"	0.3 cm /0.1"	21.7 cm /8.5"	13.0 cm /5.1"	4.5 bar / 65.2 psi	5-70°C / 41-158°F
	Thread female Rc1-1/2"	TC-4004	16.7 cm /6.6"	13.0 cm /5.1"	6.4 cm /2.5"	14.3 cm /5.7"	9.3 cm /3.7"	6.4 cm /2.5"	6.0 cm /2.4"	1.5 cm /0.6"	0.3 cm /0.1"	21.7 cm /8.5"	13.0 cm /5.1"		
	Thread male G2"	TC-4003		Available upon request.											
1" (DN25)	Thread female NPT1"	TC-2502	13.5 cm /5.3"	9.4 cm /3.7"	4.4 cm /1.7"	10.0 cm /3.9"		5.3 cm /2.1"	3.9 cm /1.5"	1.5 cm /0.6"		17.1 cm /6.7"	9.4 cm /3.7"		
	Thread female Rc1"	TC-2504	13.5 cm /5.3"	9.4 cm /3.7"	4.4 cm /1.7"	10.0 cm /3.9"		5.3 cm /2.1"	3.9 cm /1.5"	1.5 cm /0.6"		17.1 cm /6.7"	9.4 cm /3.7"		

Displayed dimensions are based on standard configurations and rounded to one decimal place. Dimensions for other configurations are available upon request. Note: It is possible to couple parts with different hose connections, e.g. a female part with flange connection can be connected to a male part with thread connections. Important: The coupling process is only permitted to be carried out without pressure. If threaded connections are used, they must be secured and sealed to the hose line with suitable measures to prevent unintentional unscrewing and leakage.



ORDER NUMBER:

TC-40-F-C-K-01

Tank Coupling

Size	Part	Body material	O-Rings (wetted)	Connections
40= 1-1/2" (DN40) 25= 1" (DN25)	F= Female (for ISO tank container) M= Male (for unloading/ loading station)	C= PCTFE T= PTFE mod. (only available in the 1" DN25 version)	K= Kalrez®/FEP F= FKM/FEP	 01= Flange ANSI 150 02= NPT female thread 03= G2" male thread (only available for the 1-1/2" DN40, female part) 04= Rc female thread

Other configurations are available upon request.

Order Number

SupplyLine RFID lock Incl. antenna for equipping the coupling at the unloading/charging station RFID-10TKW



Disclaimer:

Please note that all data and specifications presented on this product data sheet, including dimensions, weight, flow rates, and pressures, are approximate and provided for reference purposes only.

Actual values may vary slightly due to manufacturing tolerances, variations in raw material composition, and other factors inherent in the production process. While we strive to provide accurate and up-to-date information, we cannot guarantee that all data is completely precise. We recommend verifying critical dimensions and performance criteria for specific applications.

Furthermore, we reserve the right to make changes to our products at any time and without prior notice, unless explicitly agreed on otherwise, as part of our continuous effort to improve product quality and performance. This includes modifications to the design, materials, illustrations, and the variants listed herein. AS assumes no liability for any discrepancies or deviations in the data provided or for any changes made to product specifications.

SupplyLine® is a registered trademark of AS Strömungstechnik GmbH Kalrez® is a registered trademark of E. I. du Pont de Nemours and Company





Chemical companies and end customers from a wide range of industries already rely on the AS products worldwide

Electronics	Semiconductors Solar technology and photovoltaics	
	Flat screens	Pharmacy / Biotechnology / Cosmetics / Foods
Industry	Electroplating Chemicals Printing/Paper Water treatment Automotive / mechanical engineering Adhesives Glass Agriculture	Laboratories / Research facilities / Institutes

AS Strömungstechnik GmbH. Made in Germany.



EUROPE-WORLDWIDE

AS Strömungstechnik GmbH

Elly-Beinhorn-Str. 7 73760 Ostfildern, Germany Tel.: +49 (0) 711 220 548-0 Fax: +49 (0) 711 220 548-29

info@asstroemungstechnik.de www.asstroemungstechnik.de

USA

A.S. Plastics Technology, Inc.

644 Shrewsbury Commons Avenue #246 Shrewsbury, PA 17361 USA

Tel.: +1 (979) 232-2288

sales@as-plastech.com www.as-plastech.com

ASIA - PACIFIC

DUSEMUND PTE LTD Dr. Claus Dusemund

25 International Business Park #04 – 62 German Centre Singapore 609916

Tel.: +65 6562 7871 Fax: +65 6562 7872

claus@dusemund.com www.dusemund.com