

2019 WEH[®] Connectors

Pressure-tight connections in seconds for gaseous applications

Connection solutions for the gas industry Catalogue 20 | V1.0



WEH® - We Engineer Hightech

© All rights reserved, WEH GmbH.

Unauthorized copies are strictly forbidden as well as the publishing and usingwithout the written consent of the WEH company. By the transfer of an up to date brochure or document all precursory versions will run out of validity. As a matter of principle the latest up to date version of brochures and other documents are valid. These versions can be inquired by the WEH company. Our general terms and conditions and the agreement on protection of know-how and quality assurance (www.weh.com) are valid for consignments and all other services, unless otherwise agreed. We do not accept general terms and conditions of the purchaser.

WEH[®] is a registered trademark of the WEH GmbH.

>> Table of contents

1	Products for the gas industry	6
	1.1 Introduction	
	1.2 Overview	7
2	WEH® Connectors for filling	8
	2.1 TW54	
	2.2 TW57	
	2.3 TW101	
	2.4 TW102	
	2.5 TW52	
	2.6 TW152	
	2.7 TW42	
	2.8 TW49	
	2.9 TW53	
	2.10 TW59	
	2.11 TW67	
3	WEH [®] Connectors for testing	
	3.1 TW17	
	3.2 TW117	
4	WEH [®] Filling rigs	48
	4.1 TS200 / TS250	
	4.2 TS150	



>> Table of contents

5	Accessories	.54
	5.1 TK350-TN350	54
	5.2 TD1	58
	5.3 TVR2	60
	5.4 TSF4	62
6	Further Information	. 64
	6.1 Technical appendix	64
	6.2 Brochure data	67

>> Illustrations





>> Introduction

WEH® - INNOVATIVE CONNECTORS FOR GAS CYLINDER FILLING

Since 1983 WEH has been developing the world's most technically advanced quick connector solutions for the gas filling industry - and in the process improving productivity and operator health and safety immensely. New solutions had to be found satisfying more and more demanding requirements for safety and leak tightness of products used for filling gaseous media at high-pressure. Today a complete product range is available for a large variety of gases and gas mixtures, e.g. inert gases, oxygen, nitrogen, propane, acetylene, CO₂, medical gases etc.

A suitable WEH[®] Connector is available for valve configurations having internal or external threads (with or without a residual pressure valve) or PIN-Index connections.

The WEH[®] Connector connects directly to the cylinder valve thread using the corresponding national standard, e.g. DIN, CGA, BS, NF and CEN and provides a pressure-tight connection in seconds.

The quick connectors are made of stainless steel and brass and the seals are specially selected to suit the corresponding media.

Unique WEH® Jaw locking mechanism

All quick connectors have the unique jaw locking mechanism developed by WEH. The jaw locking mechanism is superior to hand tightening systems in that it tolerates dirt and reduces wear on the cylinder valve.

The quick connector is placed onto or into the cylinder valve, the operating loop or lever is moved down and the pressure-tight connection is made.

Benefits

- Connection in seconds directly to the cylinder valve thread
- Integrated safety peg prevents disconnection under pressure
- Unique WEH[®] Jaw locking mechanism
- Compact design

High safety standard due to enhanced test procedures

Quick connectors for gas filling applications are designed to meet demanding technical, commercial and health requirements from customers. Therefore all connectors are subjected to 100,000 cycles of extensive pressure and durability tests in our own testing laboratory.

Connectors for filling oxygen are oxygen cleaned and are subjected to an additional adiabatic ignition test.

Extensive range of accessories

All WEH[®] Connectors are adapted to specific customer requirements. Cylinders with and without safety caps can be filled. A large variety of actuations is available - loops, wire ropes etc. - for different cylinder sizes.

A swivel joint enabling the axial alignment of the WEH[®] Connector to the cylinder valve thread when connecting is available for ease of operation. Check valves and filters complete the product range.



TW54 with special loop



TW54 with swivel joint



TW57 with wire rope and locking device



TW17 with lever handle

Increase your productivity using WEH® Filling rigs

WEH also offers linear and radial filling rigs equipped with WEH® Connectors for automated filling cycles thus improving efficiency and reducing the connection and filling times to a minimum.



6

>> Overview

OVERVIEW WEH® CONNECTORS

		Max.	Norms / standards		Connection			Version		
Туре	Page	operating pressure PS	DIN	CGA	BS	NF	Internal thread	External thread	Pin-Index	RPV / Non-RPV
TW54	8	250 bar 375 bar	I		3	N		Externat thread	T III-IIIUEX	
TW57	12	250 bar 375 bar	I	I	I	۲		I		I
TW101	16	250 bar	I	I	I		Ø			₹*
TW102	18	250 bar		۲	I	•		Ø		
TW52	20	250 bar 150 bar	I	I	I	۲		I		I
TW152	24	250 bar		I	۲			I		I
TW42	28	250 bar		Ø					۲	I
TW49	30	250 bar		I					۲	
TW53	32	30 bar								
TW59	34	30 bar						I		
TW67	36	250 bar 375 bar	I	I	I	I		I		I
Overview	testing	connectors								
Turne	Page	Max. operating pressure	N	lorms / s	standaro	ds		Connection		Version RPV /
Туре	raye	PS	DIN	CGA	BS	NF	Internal thread	External thread	Pin-Index	non-RPV
TW17	42	350 bar						I		

* Non-residual pressure valve on request

ORDERING

TW117

Normally we need the following information when ordering:

450 bar

1. Part No. / connection sizes

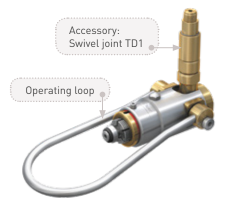
46

- 2. National standard
- 3. Pressure range
- 4. Medium / requested leak rate
- 5. Description of application
- 6. Temperature range
- 7. CAD drawing of customer test piece

8. Test piece



DESCRIPTION



Features

- For gas cylinders with internal thread
- Version for residual pressure valves or non-residual pressure valves available
- Connection in seconds
- No hand tightening required
- Easy to connect
- Right-hand and left-hand operation
- Suitable for pallet filling
- WEH[®] Jaw locking mechanism
- Compact design
- High-grade materials

The type TW54 quick connector for gas cylinder valves with internal thread provides a pressure-tight connection in seconds. The split collet design system locks securely into the cylinder valve thread and seals tightly.

Safety features

A fully developed design with simple actuation controlling the functioning of the gas connector. The quick connector cannot be disconnected under pressure because a special safety peg protrudes and locks the connector against removal.

The TW54 quick connector has a red marking at the front part of the connector (see opposite picture) which shows when a proper connection has been made.

Type TW54 for oxygen has venting bores (see opposite picture) in the front sleeve for lateral venting of gas in case of accidental gas leakage, thus preventing pressure built-up in the connector.

The TW54 is available for 200 bar and 300 bar systems.

This quick connector is available for gas cylinder valves acc. to DIN, BS, NF, CGA etc. Connectors for oxygen applications are oxygen cleaned and free of oil and grease.

Application

Quick connector for filling of gas cylinders with internal thread (with or without a residual pressure valve).

TECHNICAL DATA

Characteristic	Basic version
Pressure range	PN = 200 bar PS = 250 bar PT = 375 bar PN = 300 bar PS = 375 bar PT = 565 bar
Temperature range	+5 °C up to +80 °C +5 °C up to +60 °C (0 ₂)
Connection A	Internal thread connection acc. to the corresponding national standard e.g. DIN, CGA, BS, NF etc.
Medium	Oxygen, nitrogen, CO_2 , air, inert gases, medical gases
Actuation	Manual actuation via operating loop (loop depending on type of gas cylinder)
Material	Corrosion resistant stainless steel, brass
Sealing material	Acc. to gas type
Design	With or without RPV pin
Registration	Adiabatic ignition test available

Other designs on request



TW54 with RPV pin and venting bores

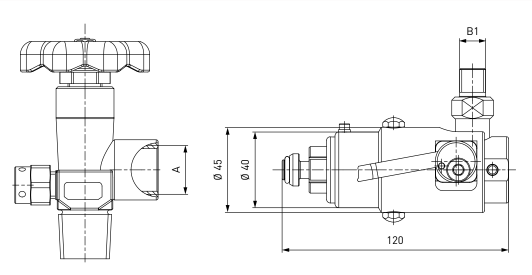
Example of use:



8

ORDERING | Quick connector TW54 for non-residual pressure valves

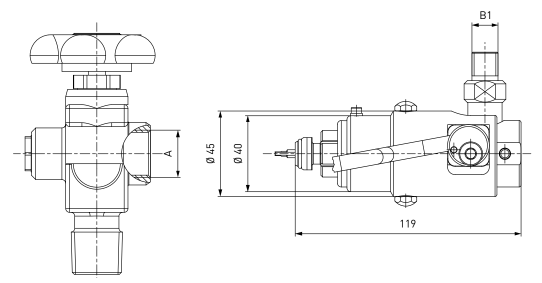
approx. dimensions (mm)



	Part No.	Description	Pressure (PN)	Connection A	Inlet B1 (external thread)
	On request	TW54	200 bar	On request	On request
\bigcirc	On request	TW54	300 bar	On request	On request

ORDERING | Quick connector TW54 for residual pressure valves

approx. dimensions (mm)



	Part No.	Description	Pressure (PN)	Connection A	Inlet B1 (external thread)
	On request	TW54	200 bar	On request	On request
\bigcirc	On request	TW54	300 bar	On request	On request

Other connector sizes and versions on request.

Required information for ordering see page 7.



ACCESSORIES

The following accessories are available for type TW54:

Swivel joint TD1 (see page 58)

Quick release coupling TK350-TN350 (see page 54)

Actuations

For type TW54 various actuations, e.g. loops, wire ropes, manual lever handles etc. are available in different sizes and forms. Please contact us!

Locking devices

Additional locking devices are also available for type TW54. Please contact us!

Connection for pressure gauges

Quick connector incl. pressure gauge connection and venting valve for pressure monitoring of filled gas cylinders.



Adaptors

Adaptors for connecting the quick connector to the filling hose are available on request.

Monel[®] construction

All pressurized parts are also available in Monel[®]. Please contact us!

Spare parts

Various parts are available as spares for type TW54:

Part No.	Description
On request	Spare seals



DESCRIPTION



Features

- For gas cylinders with external thread
- Version for residual pressure valves or non-residual pressure valves available
- Connection in seconds
- No hand tightening required
- Easy to connect
- Right-hand and left-hand operation
- Suitable for pallet filling
- WEH[®] Jaw locking mechanism
- Compact design
- High-grade materials

The type TW57 quick connector for gas cylinder valves with external thread provides a pressure-tight connection in seconds. The split collet design system locks securely onto the cylinder valve thread and seals tightly.

Safety features

A fully developed design with simple actuation controlling the functioning of the gas connector. The quick connector cannot be disconnected under pressure because a special safety peg protrudes and locks the connector against removal.

Type TW57 for oxygen has venting bores (see opposite picture) in the front sleeve for lateral venting of gas in case of accidental gas leakage, thus preventing pressure built-up in the connector.

The TW57 is available for 200 bar and 300 bar systems.

This quick connector is available for gas cylinder valves acc. to DIN, BS, NF, CGA etc. Connectors for oxygen applications are oxygen cleaned and free of oil and grease.

Application

Quick connector for filling of gas cylinders with external thread (with or without a residual pressure valve).

TECHNICAL DATA

Characteristic	Basic version
Pressure range	PN = 200 bar PS = 250 bar PT = 375 bar PN = 300 bar PS = 375 bar PT = 565 bar
Temperature range	+5 °C up to +80 °C +5 °C up to +60 °C (0 ₂)
Connection A	External thread connection acc. to the corresponding national standard e.g. DIN, CEN, CGA, BS, NF etc.
Medium	Oxygen, nitrogen, CO_2 , air, inert gases, medical gases
Actuation	Manual actuation via operating loop (loop depending on type of gas cylinder)
Material	Corrosion resistant stainless steel, brass
Sealing material	Acc. to gas type
Design	With or without RPV pin
Registration	Adiabatic ignition test available

Other designs on request

Example of use:

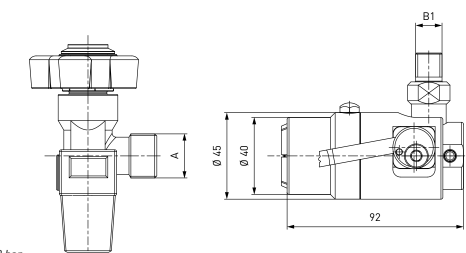


TW57 with RPV pin

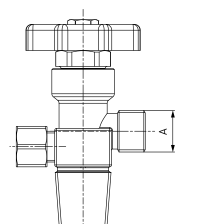
and venting bores

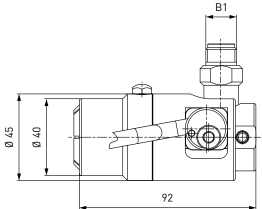
ORDERING | Quick connector TW57 for non-residual pressure valves

approx. dimensions (mm)



Quick connector TW57 - 200 bar





Quick connector TW57 - 300 bar

	Part No.	Description	Pressure (PN)	Connection A	Inlet B1 (external thread)
Ĭ	On request	TW57	200 bar	On request	On request
0	On request	TW57	300 bar	On request	On request

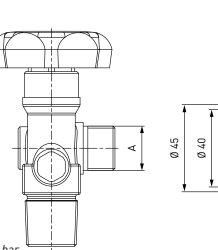
Other connector sizes and versions on request.

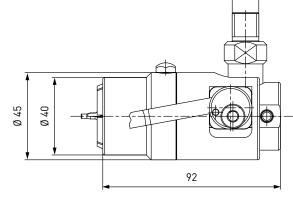
Required information for ordering see page 7.



ORDERING | Quick connector TW57 for residual pressure valves

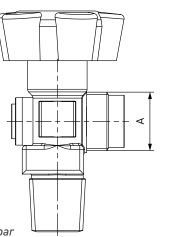
approx. dimensions (mm)

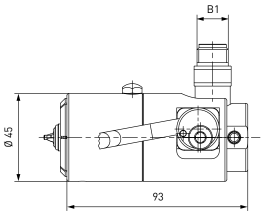




B1

Quick connector TW57 RPV - 200 bar





Quick connector TW57 RPV - 300 bar

	Part No.	Description	Pressure (PN)	Connection A	Inlet B1 (external thread)
	On request	TW57	200 bar	On request	On request
\bigcirc	On request	TW57	300 bar	On request	On request

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for type TW57:

Swivel joint TD1 (see page 58)

Quick release coupling TK350-TN350 (see page 54)

Actuations

For type TW57 various actuations, e.g. loops, wire ropes, manual lever handles etc. are available in different sizes and forms. Please contact us!

Locking devices

Additional locking devices are also available for type TW57. Please contact us!

Connection for pressure gauges

Quick connector incl. pressure gauge connection and venting valve for pressure monitoring of filled gas cylinders.



Adaptors

Adaptors for connecting the quick connector to the filling hose are available on request.

Monel[®] construction

All pressurized parts are also available in Monel®. Please contact us!

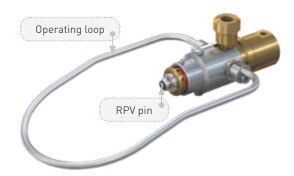
Spare parts

Various parts are available as spares for type TW57:

Part No.	Description
On request	Spare seals



DESCRIPTION



Features

- For gas cylinders with internal thread and pressure regulator
- Connection in seconds
- No hand tightening required
- Easy to connect
- WEH[®] Jaw locking mechanism
- Compact design
- High-grade materials

The type TW101 quick connector for gas cylinder valves with internal thread and pressure regulator provides a pressure-tight connection in seconds. The split collet design system locks securely into the cylinder valve thread and seals tightly. The residual pressure valve on the gas cylinder valve opens pneumatically. On request the opening can also be effected manually via hand lever.

Safety features

A fully developed design with simple actuation controlling the functioning of the gas connector. The quick connector cannot be disconnected under pressure because a special safety peg protrudes and locks the connector against removal.

The TW101 quick connector has a red marking at the front part of the connector (see opposite picture) which shows when a proper connection has been made.

Type TW101 for oxygen has venting bores (see opposite picture) in the front sleeve for lateral venting of gas in case of accidental gas leakage, thus preventing pressure built-up in the connector.

This quick connector is available for gas cylinder valves acc. to DIN, BS, NF, CGA etc. Connectors for oxygen applications are oxygen cleaned and free of oil and grease.

Application

Quick connector for filling and evacuating of gas cylinders with internal thread and pressure regulator.

TECHNICAL DATA

Characteristic	Basic version
Pressure range	PN = 200 bar PS = 250 bar PT = 375 bar
Pilot pressure	Max. 6 - 8 bar (for opening residual pressure valve)
Temperature range	+5 °C up to +60 °C (0 ₂)
Connection A	Internal thread connection acc. to the corresponding national standard e.g. DIN, CGA, BS, NF etc.
Medium	Medical oxygen
Actuation	Manual actuation via operating loop (loop depending on type of gas cylinder) Opening / closing of the RPV pin in the valve: via pneumatic pilot pressure line
Material	Corrosion resistant stainless steel, brass
Sealing material	EPDM
Design	Incl. adaptor and RPV pin
Registration	Adiabatic ignition test available

Other designs on request

Example of use:

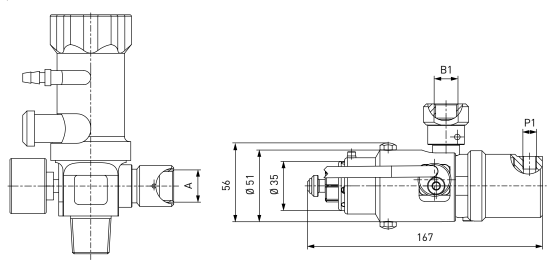


Red marking and

venting bores

ORDERING | Quick connector TW101

approx. dimensions (mm)



	Part No.	Description	Connection A	Inlet B1	Pilot pressure port P1 (internal thread)
	On request	TW101	On request	On request	G1/8"

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for type TW101:

Swivel joint TD1 (see page 58)

Actuations

For type TW101 various actuations, e.g. loops, wire ropes, manual lever handles etc. are available in different sizes and forms. Please contact us!

Adaptors

Adaptors for connecting the quick connector to the filling hose are available on request.

Monel[®] construction

All pressurized parts are also available in Monel®. Please contact us!

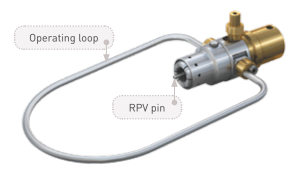
Spare parts

Various parts are available as spares for type TW101:

Part No.	Description
On request	Spare seals



DESCRIPTION



Features

- For gas cylinders with external thread and pressure regulator
- Connection in seconds
- No hand tightening required
- Easy to connect
- WEH[®] Jaw locking mechanism
- Compact design
- High-grade materials

The type TW102 quick connector for gas cylinder valves with external thread and pressure regulator provides a pressuretight connection in seconds. The split collet design system locks securely onto the cylinder valve thread and seals tightly. The residual pressure valve on the gas cylinder valve opens pneumatically. On request the opening can also be effected manually via hand lever.

Safety features

A fully developed design with simple actuation controlling the functioning of the gas connector. The quick connector cannot be disconnected under pressure because a special safety peg protrudes and locks the connector against removal.

Type TW102 for oxygen has venting bores (see opposite picture) in the front sleeve for lateral venting of gas in case of accidental gas leakage, thus preventing pressure built-up in the connector.

This quick connector is available for gas cylinder valves acc. to DIN, BS, NF, CGA etc. Connectors for oxygen applications are oxygen cleaned and free of oil and grease.

Venting bores

Application

Quick connector for filling and evacuating of gas cylinders with external thread and pressure regulator.

TECHNICAL DATA

Characteristic	Basic version
Pressure range	PN = 200 bar PS = 250 bar PT = 375 bar
Pilot pressure	Max. 6 - 8 bar (for opening residual pressure valve)
Temperature range	+5 °C up to +60 °C (0 ₂)
Connection A	External thread connection acc. to the corresponding national standard e.g. DIN, CGA, BS, NF etc.
Medium	Medical oxygen
Actuation	Manual actuation via operating loop (loop depending on type of gas cylinder) Opening / closing of the RPV pin in the valve: via pneumatic pilot pressure line
Material	Corrosion resistant stainless steel, brass
Sealing material	EPDM
Design	Incl. adaptor and RPV pin
Registration	Adiabatic ignition test available

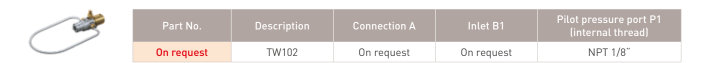
Example of use:



Other designs on request

ORDERING | Quick connector TW102

approx. dimensions (mm)



Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for type TW102:

Swivel joint TD1 (see page 58)

Actuations

For type TW102 various actuations, e.g. loops, wire ropes, manual lever handles etc. are available in different sizes and forms. Please contact us!

Adaptors

Adaptors for connecting the quick connector to the filling hose are available on request.

Monel[®] construction

All pressurized parts are also available in Monel[®]. Please contact us!

Spare parts

Various parts are available as spares for type TW102:

Part No.	Description
On request	Spare seals



DESCRIPTION



Features

- Suitable for filling of CO₂ or refrigerants
- Version for residual pressure valves or non-residual pressure valves available
- Connection in seconds
- No hand tightening required
- High safety due to pressure-assisted piston
- Environmentally friendly a vent pipe recirculates the vented gas (in conjunction with TVCO₂)
- WEH[®] Jaw locking mechanism
- High-grade materials

The type TW52 quick connector has been developed especially for filling gas cylinders with gaseous and liquid CO_2 or refrigerants. Connection to the cylinder is made within seconds without tedious screwing and unscrewing, thus preventing RSI resulting in the inflammation of tendons and abrasion of joints.

The connector is also suitable for filling one litre cylinders, e.g. for soda drinks.

Type TW52 is optionally available with the $TVCO_2$ linear valve.

This quick connector is available for gas cylinder valves acc. to DIN, BS, NF, CGA etc.

Application

Quick connector for filling of gas cylinders with external thread (with or without a residual pressure valve) with CO_2 or refrigerants.

Characteristic	Basic version
Nominal bore DN	5 mm
Operating pressure PS	Max. 250 bar Max. 150 bar (TW52 with TVCO $_2$ linear valve)
Temperature range	-40 °C up to +40 °C (CO ₂)
Connection A	External thread connection acc. to the corresponding national standard e.g. DIN, CGA, BS, NF etc.
Medium	$CO_{2^{1}}$ refrigerants
Actuation	Manual actuation via grip sleeve
Material	Corrosion resistant stainless steel, brass
Sealing material	EPDM
Design	With or without RPV pin

TECHNICAL DATA

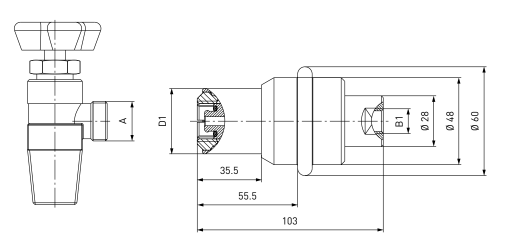




Other designs on request

ORDERING | Quick connector TW52 for non-residual pressure valves

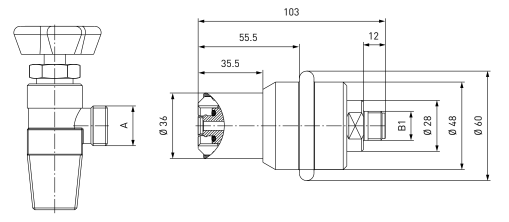
approx. dimensions (mm)



Part No.	Description	Connection A (external thread)	Inlet B1 (internal thread)	D1
C1-16560-X01	TW52	G1/2"	G1/4"	38
C1-17069	TW52	TR21x4,5	G1/4"	36
C1-16564-X01	TW52	W21.8x1/14"*	G1/4"	36

* acc. to DIN 477

ORDERING | Quick connector TW52 for non-residual pressure valves (suitable for TVCO₂ linear valve) approx. dimensions (mm)





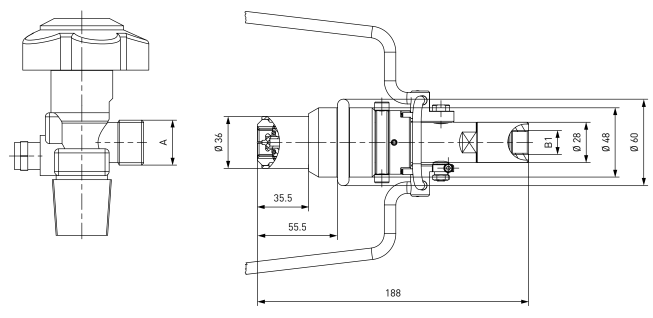
Part No.	Description	Connection A (external thread)	Inlet B1 (external thread)
C1-16563	TW52	W21.8x1/14"*	M16x1.5

* acc. to DIN 477



ORDERING | Quick connector TW52 for residual pressure valves (incl. linear valve)

approx. dimensions (mm)



Part No.	Description	Connection A (external thread)	Inlet B1 (internal thread)	
C1-68486	TW52	W21.8x1/14"*	G3/8"	
* acc. to DIN 477				

Other connector sizes and versions on request.

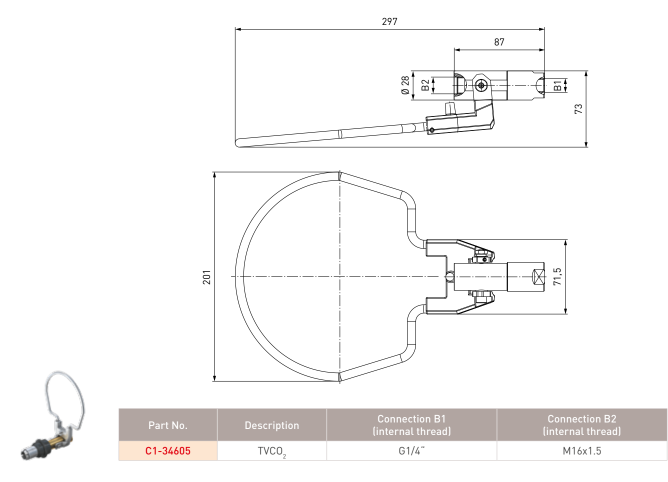
Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for type TW52:

Linear valve TVCO₂

The type TW52 offers a complete solution for TVCO_2 filling in conjunction with our optional TVCO_2 linear valve. Simply connect the filling hose to our TVCO_2 linear valve and pressurize the system. Filling can then proceed. When disconnecting after filling the TW52 vents automatically. The vented gas can be recirculated via a vent pipe and vented remotely, with minimum environmental impact.



Other connector sizes and versions on request.

Required information for ordering see page 7.



DESCRIPTION



Features

- For oxygen cylinders with external thread (with or without a residual pressure valve) and pressure regulator
- Connection in seconds
- No hand tightening required
- Automatic locking of the sliding sleeve under pressure prevents disconnection at pressures exceeding 5 bar
- Inline or 90° version available
- WEH[®] Jaw locking mechanism
- High-grade materials

The type TW152 quick connector is designed to achieve easier and more efficient filling of oxygen cylinders because it can be connected directly to the standard thread of the cylinder valve.

The function is quite simple: pull back the sliding sleeve and place the filling connector onto the external thread of the cylinder valve. The split collet design system locks securely onto the cylinder valve thread and seals tightly.

The connector has an internal locking mechanism preventing disconnection under pressure. Type TW152 can be connected to cylinder valves with or without residual pressure valves and valves with integrated pressure regulators. Due to its compact design, it is also suitable for use in confined spaces.

This quick connector is available for gas cylinder valves acc. to DIN, BS, NF, CGA etc. Connectors for oxygen applications are oxygen cleaned and free of oil and grease.



TW152 with RPV pin

Application

Quick connector for filling of oxygen cylinders with external thread (with or without a residual pressure valve) and pressure regulator.

TECHNICAL DATA

Characteristic	Basic version
Pressure range	PN = 200 bar PS = 250 bar PT = 375 bar
Temperature range	+5 °C up to +60 °C (0 ₂)
Connection A	External thread connection acc. to the corresponding national standard e.g. DIN, CGA, BS, NF etc.
Medium	Medical oxygen
Actuation	Manual actuation via sliding sleeve
Material	Corrosion resistant stainless steel, brass
Sealing material	EPDM
Design	With or without RPV pin
Registration	Adiabatic ignition test available

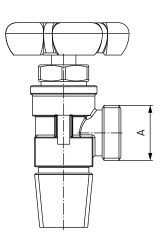
Example of use:

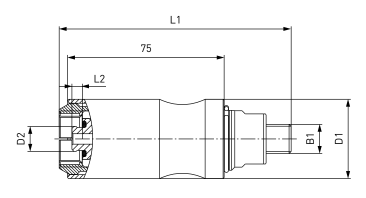


Other designs on request

ORDERING | Quick connector TW152 with inline media inlet

approx. dimensions (mm)







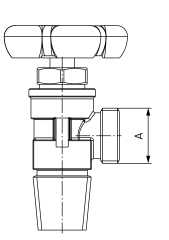
Part No.	Description	Connection A (external thread)	Inlet B1 (external thread)	D1	D2	L1	L2
C1-59488	TW152	G3/4" DIN 477 part 1	NPT 1/4"	38	12	111	5
C1-62956-X01	TW152	W21.8x1/14" DIN 477 part 1	NPT 1/4"	38	12	111	5
C1-47060-X01	TW152	0.903-14 NGO-RH <i>CGA 540</i>	NPT 1/4"	38	-	111	-
C1-55583-X01*	TW152	0.903-14 NGO-RH <i>CGA 540</i>	NPT 1/4"	38	-	122	-

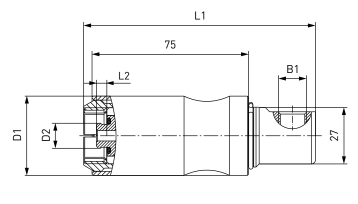
* with RPV pin



ORDERING | Quick connector TW152 with 90° media inlet

approx. dimensions (mm)







2	Part No.	Description	Connection A (external thread)	Inlet B1 (internal thread)	D1	D2	L1	L2
	C1-59489	TW152	G3/4" DIN 477 part 1	NPT 1/4"	38	12	111	5
	C1-62957-X01	TW152	W21.8x1/14" DIN 477 part 1	NPT 1/4"	38	12	111	5
	C1-49930-X01	TW152	0.903-14 NGO-RH <i>CGA 540</i>	NPT 1/4"	38	-	111	-
	C1-55579-X01*	TW152	0.903-14 NGO-RH <i>CGA 540</i>	NPT 1/4"	38	-	122	-

* with RPV pin

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for type TW152:

Swivel joint TD1 (see page 58)

Adaptors

Adaptors for connecting the quick connector to the filling hose are available on request.

Monel[®] construction

All pressurized parts are also available in Monel®. Please contact us!

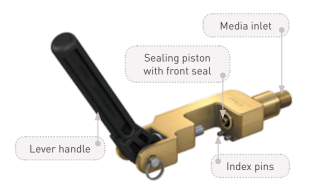
Spare parts

Various parts are available as spares for type TW152:

Part No.	Description
E50-109S614	O-ring (for C1-59489, C1-62956, C1-59488, C1-62957)
E50-069S614	O-ring (for C1-55583, C1-55579)
E50-46786-S611	0-ring (for C1-47060, C1-49930)



DESCRIPTION



Features

- For Pin-Index connections acc. to CGA 870 (others on request)
- Version for residual pressure valves or non-residual pressure valves available
- Super light ➡ only 700 grams
- Open bow body for connection in seconds
- Pressure-assisted piston prevents accidental disconnection under pressure
- High-grade materials

The type TW42 quick connector is especially designed for filling gas cylinders with Pin-Index system (with or without a residual pressure valve). The connector is very light in weight and therefore easy to operate. Being open at one side the quick connector is easy to connect, especially to cylinder valves with large hand wheel and lateral gauge.

Simply place the connector body of the TW42 quick connector over the cylinder valve, align it with the index pins and move upwards. The pressure-tight connection is made.

The pressure-assisted piston prevents accidental disconnection under pressure and provides additional safety.

For gas cylinders with residual pressure valve the TW42 quick connector is additionally equipped with a RPV pin (see opposite picture) for opening the residual pressure valve.

This quick connector is available for gas cylinder valves acc. to CGA 870, others on request. Connectors for oxygen applications are oxygen cleaned and free of oil and grease.

RPV pin

Application

TECHNICAL DATA

Quick connector for filling of gas cylinders with Pin-Index system (with or without a residual pressure valve).

Characteristic	Basic version	
Pressure range	ge PN = 200 bar PS = 250 bar PT = 375 bar	
Temperature range	+5 °C up to +60 °C (0 ₂)	
Connection A	Pin-Index connection acc. to CGA 870 (others on request)	
Medium	Medical oxygen (others on request)	
Actuation	Manual actuation via lever handle	
Material	Corrosion resistant stainless steel, brass	
Sealing material	EPDM (others on request)	
Design	With or without RPV pin	
Registration	Adiabatic ignition test available	

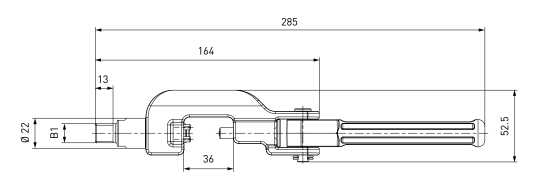
Example of use:



Other designs on request

ORDERING | Quick connector TW42

approx. dimensions (mm)





2	Part No.	Description	Connection A	Inlet B1 (external thread)
	C1-117833-X01	TW42	CGA 870	NPT 1/4"
	C1-117834-X01*	TW42	CGA 870	NPT 1/4"
	*			

* with RPV pin

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for type TW42:

Swivel joint TD1 (see page 58)

Adaptors

Adaptors for connecting the quick connector to the filling hose are available on request.

Monel[®] construction

All pressurized parts are also available in Monel®. Please contact us!

Spare parts

Various parts are available as spares for type TW42:

Part No.	Description
E50-55668	0-ring



DESCRIPTION



Features

- For Pin-Index connections acc. to CGA 870 (others on request)
- Connection in seconds
- No hand tightening required
- Right-hand and left-hand operation
- Pressure-assisted piston prevents accidental disconnection under pressure
- Compact design
- High-grade materials

The type TW49 quick connector is especially designed for Pin-Index connections and is suitable for Pin-Index cylinder valves without hand wheel and gauge.

The connection is made in seconds without laborious hand tightening.

Simply place the TW49 quick connector onto the cylinder valve, actuate the lever handle and the pressure-tight connection is made.

The pressure-assisted piston prevents accidental disconnection under pressure and provides additional safety. Type TW49 can easily be adjusted from right-hand to left-hand operation and also the lever position can be adjusted to customer requirement.

This quick connector is available for gas cylinder valves acc. to CGA 870, others on request. Connectors for oxygen applications are oxygen cleaned and free of oil and grease.

Note: The type TW49 is not suitable for gas cylinders with a residual pressure valves!

Application

Quick connector for filling of gas cylinders with Pin-Index system.



Sealing piston

TECHNICAL DATA

Characteristic	Basic version
Pressure range	PN = 200 bar PS = 250 bar PT = 375 bar
Temperature range	+5 °C up to +60 °C (0 ₂)
Connection A	Pin-Index connection acc. to CGA 870 (others on request)
Medium	Medical oxygen (others on request)
Actuation	Manual actuation via lever handle
Material	Corrosion resistant stainless steel, brass
Sealing material	EPDM (others on request)
Registration	Adiabatic ignition test available

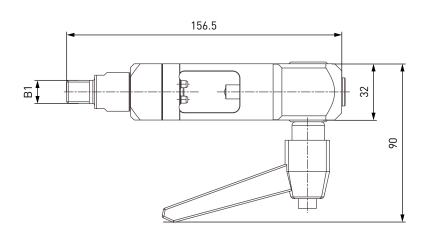
Other designs on request

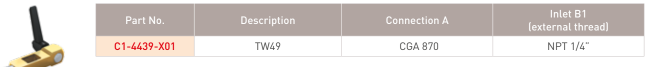
Example of use:



ORDERING | Quick connector TW49

approx. dimensions (mm)





Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for type TW49:

Swivel joint TD1 (see page 58)

Adaptors

Adaptors for connecting the quick connector to the filling hose are available on request.

Monel[®] construction

All pressurized parts are also available in Monel®. Please contact us!

Spare parts

Various parts are available as spares for type TW49:

Part No.	Description
E50-084S569	0-ring
E51-257S300	Special seal



DESCRIPTION



Features

- Suitable for filling of acetylene and acetone
- Connection in seconds
- No hand tightening required
- Integrated shut-off valve
- Robust construction
- High-grade materials

The type TW53 quick connector introduces a new generation of connector systems for the industrial filling of acetylene and acetone for cylinder valves acc. to DIN 477 part 1 no. 3. Type TW53 is connected to the gas cylinder valve like a conventional filling device but eliminates screw tightening.

Simply place the TW53 quick connector around the cylinder valve, turn the actuation lever down and the pressure-tight connection is made.

For ease of operating an optional swivel joint is available to be mounted to the media inlet port.

No additional valves required

The integrated shut-off valve prevents the leakage of gas when connecting and disconnecting. An optional check valve prevents the loss of gas in case of damage to the filling valve (flame barrier). The amount of vented gas when disconnecting is always less than 1 cm³ at 1 bar.

Safety tested

The type TW53 is BAM tested and meets the requirements of the technical regulations for acetylene plants (TRAC).

Application

Quick connector for filling of gas cylinders with acetylene and acetone on connection acc. to DIN 477 part 1 no. 3

TECHNICAL DATA

Basic version
PN = 24 bar PS = 30 bar PT = 45 bar
+10 °C up to +60 °C
Connection acc. to DIN 477 part 1 no. 3
Acetylene / acetone
Manual actuation via actuation lever
Corrosion resistant stainless steel, brass
EPDM
Detonative acetylene decomposition test up to 315 bar

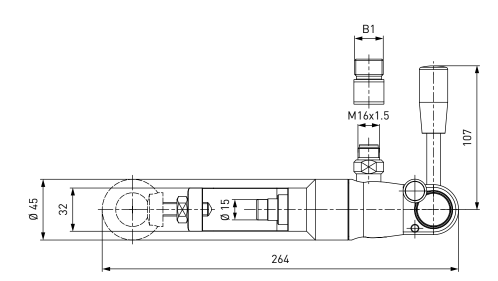
Other designs on request

Example of use:



ORDERING | Quick connector TW53

approx. dimensions (mm)





Part No.	Description	Connection A	Inlet B1 (external thread)
C1-4419*	TW53	DIN 477 part 1 no. 3	G1/2"
C1-80400**	TW53	DIN 477 part 1 no. 3	G1/2"

* with adaptor and integrated check valve ** special connector for large valves (42x42) with adaptor and integrated check valve

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for type TW53:

Swivel joint TD1 (see page 58)

Adaptors

Adaptors with optional check valve for type TW53.

	Part No.	Description	Thread (internal / external thread)
W5176 Adaptor with integrated check valve (flame barrier) M16x1.5 / G1/2"		M16x1.5 / G1/2"	
E26-022M-G16 Adaptor without integrated check valve M16x1.5 / G1/2"		M16x1.5 / G1/2"	



DESCRIPTION



Features

- Suitable for filling of propane and butane
- Connection in seconds
- No hand tightening required
- Integrated shut-off valve
- WEH[®] Jaw locking mechanism
- Single-handed operation
- Robust construction
- High-grade materials

The type TW59 quick connector is specifically designed for the filling of gas cylinders with propane and butane and represents a major step in the technology of safe application, economy, ergonomics and flexibility.

Type TW59 provides an intrinsically safe connection. The seal between the quick connector and the gas cylinder valve is mechanically actuated and the sealing force is increased by the gas filling pressure. This means that there is no need for a compressed air safety reservoir, the air supply is used to withdraw the seal when connecting / disconnecting in order to achieve effortless operation.

If needed, a second pneumatic inlet is provided for pilot pressure. This can be used to indicate the operational condition of the connector – i.e. whether connected or disconnected - and could for example be used to automatically begin the loading and unloading of the gas cylinders from the filling station.

No additional valves required

The integrated shut-off valve prevents the leakage of gas when connecting and disconnecting. The gas flow is immediately interrupted when disengaging the pressurized connector.

Safety tested

The type TW59 is TÜV tested and meets the requirements of the technical regulations for gases (TRG).

Application

Quick connector for filling of gas cylinders with propane and butane on connection acc. to DIN 477 part 1 Nr. 1 and 2

TECHNICAL DATA

Characteristic	Basic version
Pressure range	PN = 24 bar PS = 30 bar PT = 45 bar
Pilot pressure	6 - 8 bar
Pilot pressure port P1	M5
Pilot pressure port P2	M5 - if this feature is not required the port must be fitted with a blanking plug (factory fitted)
Temperature range	+5 °C up to +95 °C
Connection A	Connection acc. to DIN 477 part 1 no. 1 and 2
Medium	Propane, butane
Actuation	Manual actuation via sliding sleeve (pneumatically supported)
Material	Corrosion resistant stainless steel, aluminium
Sealing material	Acc. to gas type
Registration	TÜV test available

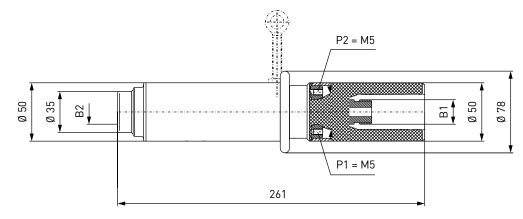
Example of use:



Other designs on request

ORDERING | Quick connector TW59

approx. dimensions (mm)





)	Part No.	Description	Inlet B1 (external thread)	Connection B2 (external thread)
	C1-10291	TW59	W21.8x1/14"* LH	W21.8x1/14"* LH
	acc. to DIN 477 part	1		

acc. to DIN 477 part 1

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for type TW59:

Spare parts

Various parts are available as spares for type TW59:

Part No.	Description
E51-101N	Special seal



DESCRIPTION



Features

- Version for residual pressure valves or non-residual pressure valves available
- Suitable for pallet and bundle filling
- Inline or 90° version available
- Compact design
- High-grade materials

The type TW67 manual connector for external threads is simply screwed onto the cylinder valve and the pressure-tight connection is made.

The Type TW67 is available in four different designs: short version for pallet filling or extended version for bundle filling, inline version or 90° version. All connector configurations are available for cylinder valves with or without a residual pressure valve.



TW67 - inline



TW67 - 90°

pallet filling



TW67 - inline bundle filling



TW67 - 90° bundle filling

pallet filling
Application

Manual connector for filling of gas cylinders with external thread and with or without a residual pressure valve (pallet and bundle filling).

TECHNICAL DATA

Characteristic	Basic version
Pressure range	PN = 200 bar PS = 250 bar PT = 375 bar PN = 300 bar PS = 375 bar PT = 565 bar
Temperature range	+5 °C up to +80 °C +5 °C up to +60 °C (0 ₂)
Connection A (cylinder valve)	External thread connection acc. to the corresponding national standard e.g. DIN, CEN, CGA, BS, NF etc.
Medium	Inert/flammable gases, oxygen, argon, nitrogen
Actuation	Manual actuation via grip sleeve
Material	Brass
Sealing material	Acc. to gas type
Abfüllung	Pallet filling, bundle filling
Registration	Adiabatic ignition test available

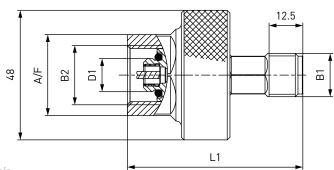
Example of use:



Other designs on request

ORDERING | Manual connector TW67 with inline media inlet - pallet filling

approx. dimensions (mm)



Example: TW67 with RPV pin



Part No.	Connection B2 (internal thread)	Inlet B1 (external thread)	Pressure (PN)	Medium	D1	L1	A/F
C1-94962-X01	W21,8 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Argon	12.3	65	30
C1-95028	W21,8 x1/14"-LH DIN 477 Part 1	M16x1.5	200 bar	Flammable gases	12.3	65	30
C1-94992	W24,32 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Nitrogen	12.3	65	30
C1-95039	W30x2 ISO 5145 1.FTSC Code 0170	M16x1.5	300 bar	Inert gases	15.9	68	36
C1-94996-X01	G3/4" DIN 477 Part 1	M16x1.5	200 bar	Oxygen	13.5	65	32
C1-98091	W30x2 ISO 5145 1.FTSC Code 4070	M16x1.5	300 bar	Oxygen	17.3	68	36
C1-94998*	W21,8 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Argon	12.3	65	30
C1-95063*	W21,8 x1/14"-LH DIN 477 Part 1	M16x1.5	200 bar	Flammable gases	12.3	65	30
C1-94983-X01*	W24,32 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Nitrogen	12.3	65	30
C1-95220*	W30x2 ISO 5145 1.FTSC Code 0170	M16x1.5	300 bar	Inert gases	15.9	68	36
C1-94995-X01*	G3/4" DIN 477 Part 1	M16x1.5	200 bar	Oxygen	13.5	65	32
C1-98090*	W30x2 ISO 5145 1.FTSC Code 4070	M16x1.5	300 bar	Oxygen	17.3	68	36

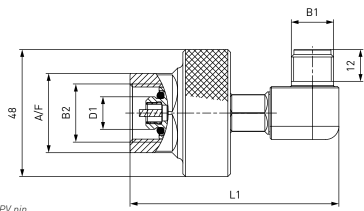
* with RPV pin



>> WEH[®] Connector **TW67**

ORDERING | Manual connector TW67 with 90° media inlet - pallet filling

approx. dimensions (mm)



Example: TW67 with RPV pin

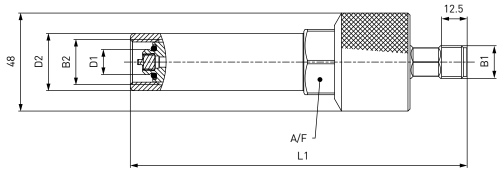


Part No.	Connection B2 (internal thread)	Inlet B1 (external thread)	Pressure (PN)	Medium	D1	L1	A/F
C1-93019-X01	W21,8 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Argon	12.3	79	30
C1-92813-X01	W21,8 x1/14"-LH DIN 477 Part 1	M16x1.5	200 bar	Flammable gases	12.3	79	30
C1-92986-X01	W24,32 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Nitrogen	12.3	79	30
C1-94098-X01	W30x2 ISO 5145 1.FTSC Code 0170	M16x1.5	300 bar	Inert gases	15.9	82	36
C1-93043-X01	G3/4" DIN 477 Part 1	M16x1.5	200 bar	Oxygen	13.5	78	32
C1-98089-X01	W30x2 ISO 5145 1.FTSC Code 4070	M16x1.5	300 bar	Oxygen	17.3	82	36
C1-93023-X01*	W21,8 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Argon	12.3	79	30
C1-92855*	W21,8 x1/14"-LH DIN 477 Part 1	M16x1.5	200 bar	Flammable gases	12.3	79	30
C1-93009-X01*	W24,32 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Nitrogen	12.3	79	30
C1-95221-X01*	W30x2 ISO 5145 1.FTSC Code 0170	M16x1.5	300 bar	Inert gases	15.9	82	36
C1-93047-X01*	G3/4" DIN 477 Part 1	M16x1.5	200 bar	Oxygen	13.5	79	32
C1-99758-X01*	W30x2 ISO 5145 1.FTSC Code 4070	M16x1.5	300 bar	Oxygen	17.3	82	36

* with RPV pin

ORDERING | Manual connector TW67 with inline media inlet - bundle filling

approx. dimensions (mm)



Example: TW67 with RPV pin



Part No.	Connection B2 (internal thread)	Inlet B1 (external thread)	Pressure (PN)	Medium	D1	D2	L1	A/F
C1-95101	W21,8 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Argon	12.3	28	164	32
C1-95194	W21,8 x1/14"-LH DIN 477 Part 1	M16x1.5	200 bar	Flammable gases	12.3	28	164	32
C1-95202	W24,32 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Nitrogen	12.3	30	164	32
C1-95111-X01	W30x2 ISO 5145 1.FTSC Code 0170	M16x1.5	300 bar	Inert gases	15.9	38	157	38
C1-95216	G3/4" DIN 477 Part 1	M16x1.5	200 bar	Oxygen	13.5	32	164	32
C1-98092	W30x2 ISO 5145 1.FTSC Code 4070	M16x1.5	300 bar	Oxygen	17.3	38	157	38
C1-95110*	W21,8 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Argon	12.3	28	165	32
C1-95196*	W21,8 x1/14"-LH DIN 477 Part 1	M16x1.5	200 bar	Flammable gases	12.3	28	165	32
C1-95199*	W24,32 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Nitrogen	12.3	30	165	32
C1-95223*	W30x2 ISO 5145 1.FTSC Code 0170	M16x1.5	300 bar	Inert gases	15.9	38	167	38
C1-95219*	G3/4" DIN 477 Part 1	M16x1.5	200 bar	Oxygen	13.5	32	165	32
C1-98093*	W30x2 ISO 5145 1.FTSC Code 4070	M16x1.5	300 bar	Oxygen	17.3	38	157	38

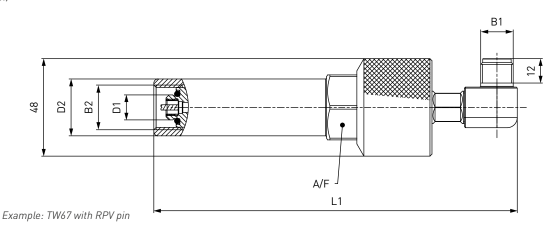
* with RPV pin



>> WEH[®] Connector **TW67**

ORDERING | Manual connector TW67 with 90° media inlet - bundle filling

approx. dimensions (mm)



F

Part No.	Connection B2 (internal thread)	Inlet B1 (external thread)	Pressure (PN)	Medium	D1	D2	L1	A/F
C1-95081-X01	W21,8 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Argon	12.3	28	178	32
C1-95195-X01	W21,8 x1/14"-LH DIN 477 Part 1	M16x1.5	200 bar	Flammable gases	12.3	28	178	32
C1-95203-X01	W24,32 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Nitrogen	12.3	30	178	32
C1-95080-X01	W30x2 ISO 5145 1.FTSC Code 0170	M16x1.5	300 bar	Inert gases	15.9	38	173	38
C1-95215-X01	G3/4" DIN 477 Part 1	M16x1.5	200 bar	Oxygen	13.5	32	178	32
C1-98094-X01	W30x2 ISO 5145 1.FTSC Code 4070	M16x1.5	300 bar	Oxygen	17.3	38	171	38
C1-95082-X01*	W21,8 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Argon	12.3	28	179	32
C1-95197*	W21,8 x1/14"-LH DIN 477 Part 1	M16x1.5	200 bar	Flammable gases	12.3	28	179	32
C1-95198-X01*	W24,32 x1/14" DIN 477 Part 1	M16x1.5	200 bar	Nitrogen	12.3	30	179	32
C1-95224-X01*	W30x2 ISO 5145 1.FTSC Code 0170	M16x1.5	300 bar	Inert gases	15.9	38	171	32
C1-95218-X01*	G3/4" DIN 477 Part 1	M16x1.5	200 bar	Oxygen	13.5	32	179	32
C1-98095-X01*	W30x2 ISO 5145 1.FTSC Code 4070	M16x1.5	300 bar	Oxygen	17.3	38	171	38

* with RPV pin

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for type TW67:

Swivel joint TD1 (see page 58)

Quick release coupling TK350-TN350 (see page 54)

Grip extension with o-ring

B1	Part No. Description		Inlet B1 (external thread)	Connection B2 (internal thread)
B2 W95076	W95076	Grip extension 50 mm	M16x1.5	M16x1.5
	W104260	Grip extension 132 mm	M16x1.5	M16x1.5
	W95332	Grip extension 231 mm	M16x1.5	M16x1.5

Adaptors

Adaptors for connecting the manual connector to the filling hose are available on request.



>> WEH[®] Connector **TW17**

DESCRIPTION



Features

- Suitable for water pressure testing of gas cylinders
- Connection in seconds
- No hand tightening required
- Different actuations
- WEH[®] Jaw locking mechanism
- Robust construction
- High-grade materials

The type TW17 quick connector offers time saving on pressure testing of gas cylinders by eliminating tedious manual threading.

Depress the valve head and simply push the TW17 quick connector into the internal thread of the gas cylinder. Release the valve head and the pressure-tight connection is made. The cylinder can now be leak tested with water. The test procedure is regulated by an external control unit.

Application

Quick connector for pressure testing of gas cylinders with water.

TECHNICAL DATA

Characteristic	Basic version
Pressure range	PN = 280 bar PS = 350 bar PT = 525 bar
Pilot pressure	6 - 8 bar air
Temperature range	+5 °C up to +80 °C
Medium	Water
Actuation	Pneumatic actuation via valve head or manual actuation via lever handle
Material	Corrosion resistant stainless steel, brass
Sealing material	NBR

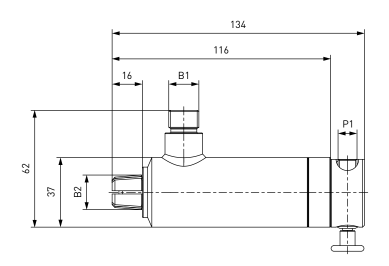
Other designs on request

Example of use:

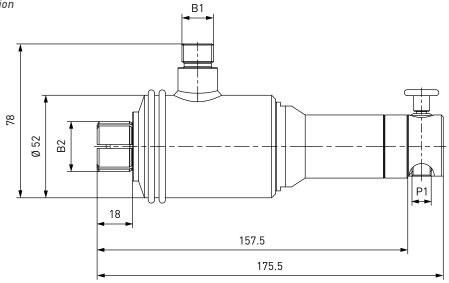


ORDERING | Quick connector TW17 with pneumatic actuation

approx. dimensions (mm) *TW17V for W19,8x1/14" connection*



TW17V for W28,8x1/14" connection





Part No. D	escription	Inlet B1 (external thread)	Connection B2 (external thread)	Pilot pressure port P1 (internal thread)
C1-33210	TW17V	M16x1.5*	W19.8x1/14"	G1/8"
C1-30341	TW17V	M16x1.5*	W28.8x1/14"	G1/8"

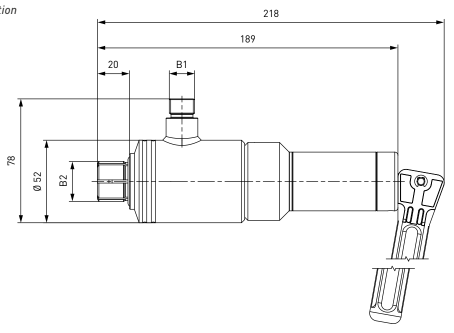
^{*} Ermeto 24° ,Sʻ



>> WEH[®] Connector **TW17**

ORDERING | Quick connector TW17 with manual actuation

approx. dimensions (mm) TW17M for W28,8x1/14" connection





Part No.	Description	Inlet B1 (external thread)	Connection B2 (external thread)
C1-14854	TW17M	M16x1.5*	W28.8x1/14"
* Ermeto 24° ,Sʻ			

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for type TW17:

Actuations

For type TW17 various manual and pneumatic actuations are available:

- H (manually via hand lever)
- M (manually via lever handle)
- V (pneumatically via valve head)
- P (pneumatically for external control systems)

Please contact us!

Spare parts

Various parts are available as spares for type TW17:

Part No.	Description
E50-135N	0-ring for C1-33210
E50-231N	0-ring for C1-30341 and C1-14854



>> WEH[®] Connector **TW117**

DESCRIPTION



Features

- Three functions with one connection: filling - testing - discharging of/with water
- Connection in seconds
- No hand tightening required
- WEH[®] Jaw locking mechanism
- Robust construction
- High-grade materials

The type TW117 quick connector simplifies testing of gas cylinders with water. Eliminating tedious screwing and unscrewing of threaded parts saves time and money and also spares the employees muscles and joints. The quick connector is easy to connect and disconnect with a single-handed operation. The most impressive features are the high functionality and range of applications of type TW117.

Three functions with one connection: filling, testing and discharging of gas cylinders with water (discharging can also be carried out with compressed air).

A green visual ring (see example of use) shows when the connector has been properly connected.

For pressure tests, the lateral inlet 'B3' has to be sealed with a high pressure screw plug or a ball valve. Please contact us!

Application

Quick connector for testing of gas cylinders with water.

TECHNICAL DATA

Characteristic	Basic version
Pressure range	PN = 360 bar PS = 450 bar PT = 645 bar
Pilot pressure	6 - 8 bar air
Pilot pressure port P1	M5
Temperature range	+10 °C up to +80 °C
Medium	Water, compressed air (when discharging)
Actuation	Pneumatic actuation via valve head
Material	Corrosion resistant stainless steel, aluminium, brass
Sealing material	NBR

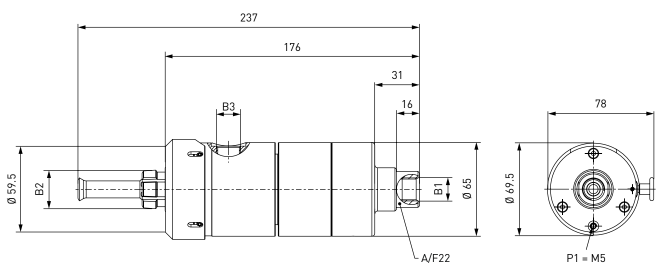




Other designs on request

ORDERING | Quick connector TW117

approx. dimensions (mm)



	Part No.	Description	Inlet B1 (internal thread)	Connection B2 (external thread)	Discharge B3 (internal thread)
1 2 0 1	C1-11673	TW117	M16x1.5	W28.8x1/14"*	G3/8"
	* acc. to DIN /77				

* acc. to DIN 477

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for type TW117:

Adaptors

Adaptors for connecting the quick connector to the filling hose are available on request.

Spare parts

Various parts are available as spares for type TW117:

Part No.	Description
E50-231N	Front seal
B200B-056-00	Seal set



>> Radial filling rigs **TS200 / TS250**

DESCRIPTION



Features

- Connection in seconds
- No hand tightening required
- The filling rig can be easily connected to existing filling systems without additional and expensive tubing
- Varying cylinder sizes can be filled without additional pedestals, plug-ins, mountings that are necessary for other filling rigs
- Easy access from all sides
- Small footprint
- Innovative distribution head avoids costly high pressure tubing
- Filling of gas cylinders becomes even easier and more efficient

The type TS200 / TS250 radial filling rigs are designed to simultaneously fill between 1 and 10 gas cylinders of sizes varying between 0.5 and 10 litres nominal volume.

Ease of operation is achieved by integrating a range of WEH[®] Connectors: e.g. type TW54, TW57, TW101, TW102 or TW42, TW49 to achieve connection and commencement of filling within seconds. This design avoids placing the cylinders on a pallet filling rig. A spring balance supports the weight of the gas cylinders. Cylinders can be connected without hand tightening.

Application

Radial, rotating filling rig for gas cylinders up to 10 litres nominal volume.

TECHNICAL DATA

Characteristic	Basic version	
Pressure range*	PN = 200 bar PS = 250 bar PT = 375 bar PN = 300 bar PS = 375 bar PT = 565 bar	
Temperature range*	+5 °C up to +80 °C +5 °C up to +60 °C (0 ₂)	
Medium	Oxygen, nitrogen, CO_2 , air, inert/flammable gases, medical gases	
Material	Load-bearing central pillar: steel, coated finish Distribution head: corrosion resistant stainless steel Cylinder support adapter: aluminium, coated finish Pallet base frame: steel, galvanized All other parts in corrosion resistant material	
Design	WEH [®] Connector type TW54, TW57, TW101 or TW102 TS200: gas cylinders with a max. height up to approx. 580 mm TS250: gas cylinders with a max. height between 532 mm and 830 mm Filling rig with pallet base frame or optionally with mobile base frame	
Weight	Approx. 180 kg	

Example of use:



* Pressure and temperature range depending on WEH[®] Connector used!

>> Radial filling rigs TS200 / TS250

FUNCTION

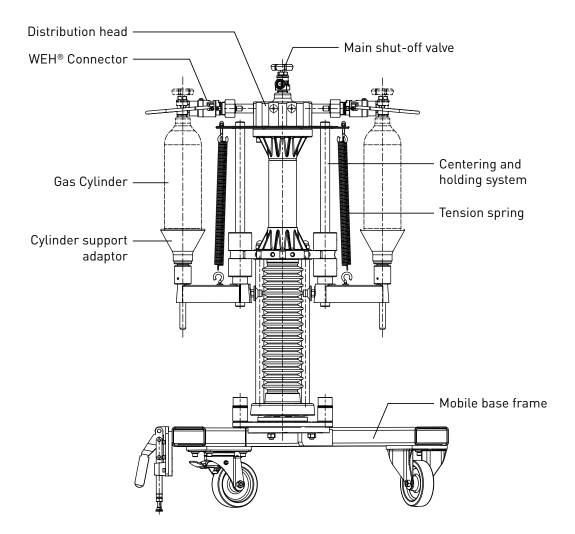
The filling rig is connected by means of a flexible hose to the central main stop valve which has the same termination as the cylinder valve.

The gas flow is distributed in up to ten single gas cylinders via the radial bores of the rotating distribution head and the WEH^{\otimes} Connectors.

Counterbalancing the different heights and weights of the gas cylinders is effected by specific cylinder support adaptors and by the centering system with its tension springs. The distribution head engages at each cylinder position and the centering and holding system facilitates the loading of the filling rig with small cylinders.

The filling rig can be easily transported with the pallet base frame by means of a fork-lift.

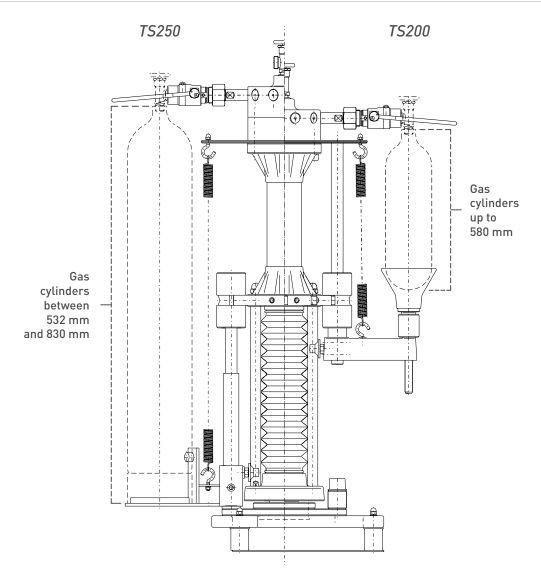
Type TS200/TS250 is also available with a mobile base frame.





>> Radial filling rigs **TS200 / TS250**





Part No.	Description	Pressure (PN)	Max. height of cylinders
On request	TS200 filling rig with $WEH^{\texttt{®}}$ Connectors	200 bar / 300 bar	Up to approx. 580 mm
On request	TS250 filling rig with WEH^{\circledast} Connectors	200 bar / 300 bar	Between 532mm and 830 mm

ACCESSORIES

The following accessories are available for type TS200 / TS250:

Mobile base frame with wheels and locking brake

A mobile base frame with braking system is available as an option for the types TS200 and TS250 for in-house transport of the filling rig.





>> Linear filling rig **TS150**

DESCRIPTION



Features

- Connection in seconds
- No hand tightening required
- Varying cylinder sizes up to 10 litres nominal volume can be filled without additional pedestals, plug-ins or mountings that are necessary for other filling rigs
- Small footprint
- Filling of gas cylinders becomes even easier and more efficient
- Available for wall mounting or optionally for installation on mobile base frame

The type TS150 linear filling rig is designed for filling gas cylinders of different sizes up to 10 litres nominal volume. Ease of operation is achieved by integrating a range of WEH[®] Connectors: e.g. type TW54, TW57, TW101 or TW102 to achieve connection and commencement of filling within seconds. This design avoids placing the cylinders on a pallet filling rig. A spring balance supports the weight of the gas cylinders. Cylinders can be connected without hand tightening.

Type TS150 is supplied as a single unit but units may be connected in series to make a multiple filling rig or units added to an existing rig if required.

Application

Linear filling rig for gas cylinders up to 10 litres nominal volume.

TECHNICAL DATA

Characteristic	Basic version
Pressure range*	PN = 200 bar PS = 250 bar PT = 375 bar PN = 300 bar PS = 375 bar PT = 565 bar
Temperature range*	+5 °C up to +80 °C +5 °C up to +60 °C (0 ₂)
Medium	Oxygen, nitrogen, CO ₂ , air, inert/flammable gases, medical gases
Material	Corrosion resistant Cylinder support adaptor: galvanized steel
Design	WEH [®] Connector type TW54, TW57, TW101 or TW102 Filling rig for wall mounting or optional on mobile base frame
Weight	Approx. 40 kg

 * Pressure and temperature range depending on ${\rm WEH}^{\otimes}$ Connector used!

Example of use:

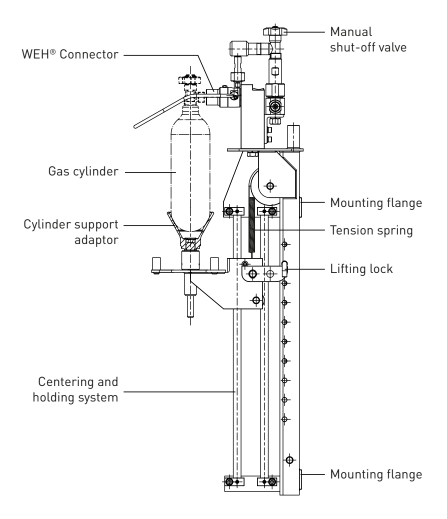


>> Linear filling rig **TS150**

FUNCTION

Place the gas cylinder in the cylinder support adapter, which is counterbalanced by the centering and holding system. If necessary press the cylinder down onto the spring balanced cylinder support until the lateral connection of the cylinder valve is facing the WEH[®] Connector. Insert the cylinder valve into / onto the WEH[®] Connector. Connect the cylinder valve to the WEH[®] Connector by lowering the operating handle of the connector.

Open the manual stop valve and start filling the gas cylinder.



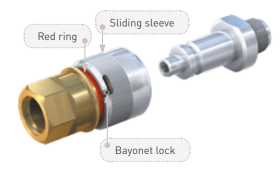
ORDERING | Linear filling rig TS150

Part No.	Description	Pressure (PN)
On request	On request TS150 filling rig with WEH® Connector(s)	



>> Quick Release System TK350-TN350

DESCRIPTION



Features

- Quick changeover of connectors
- Bayonet lock
- Suitable for inert/flammable gases and oxygen
- For 200 and 300 bar applications
- Can be used as a swivel joint
- High-grade materials

When changing over to gas cylinders having different cylinder valves, the filling hose has to be disconnected from the filling connector. The quick release system has solved this problem, as each WEH[®] Connector can use the TK350 quick release coupling and the corresponding TN350 quick release nipple fitted to the filling hose.

The quick release system is used for quick changes of WEH[®] Connectors, either for repair or for a changeover to another type of connector. For example a change from residual pressure to non-residual pressure connectors is easily achieved. No additional swivel joint is necessary with the TK350-TN350.

The quick release system consists of the quick release coupling type TK350 (without shut-off valve) for direct connection to the WEH[®] Connector types TW54, TW57 and TW67 and a quick release nipple type TN350 (without shut-off valve) for connection to the filling hose.

The TK350 coupling is hand-tightened directly to the WEH[®] Connector and the TN350 nipple directly to the filling hose. When changing between different cylinder valves merely disconnect coupling and nipple by unlocking the bayonet lock and pulling back the sliding sleeve of the TK350. The TN350 nipple remains mounted to the filling hose and is connected to another WEH[®] Connector also equipped with a type TK350 quick release system. This ensures a quick and easy changeover of filling connectors.

The TK350 quick release coupling is equipped with a red indicator ring which is not visible when correctly connected and a bayonet lock for additional safety against accidental disconnection.

Application

TECHNICAL DATA

Quick release system for a quick and easy changeover of WEH[®] Connectors, whether for repair, to another type or a change from residual pressure to non-residual pressure cylinder valves.

Nominal bore DN 5 mm PN = 300 bar | PS = 375 bar | PT = 565 bar Pressure range +5 °C up to +80 °C Temperature range +5 °C up to +60 °C (0,) Leak rate 1 x 10⁻³ mbar x l/s Medium Inert/flammable gases, oxygen Actuation Manual actuation via sliding sleeve Corrosion resistant Housing: brass Material Nipple: corrosion resistant stainless steel (Monel[®] construction: Ecobrass[®]) Sealing material Acc. to gas type Registration Adiabatic ignition test available

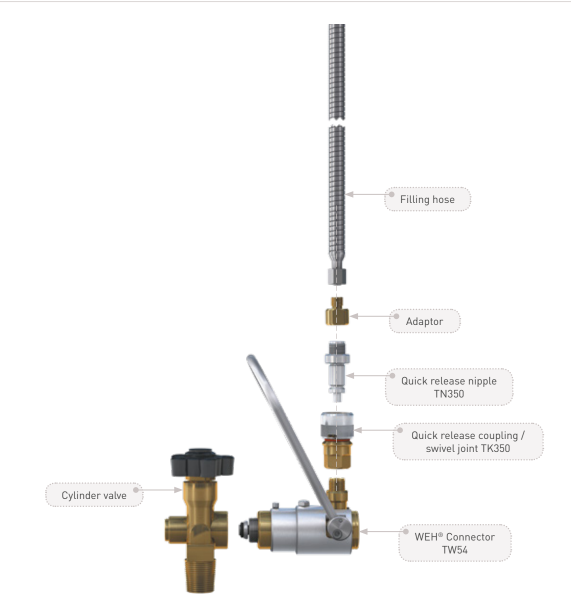




Other designs on request

>> Quick Release System **TK350-TN350**

SYSTEM OVERVIEW

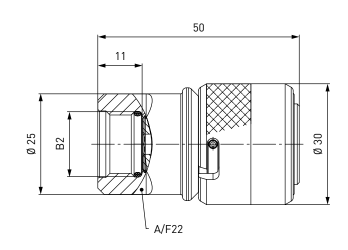




>> Quick Release System **TK350-TN350**

ORDERING | WEH® TK350 Quick release coupling

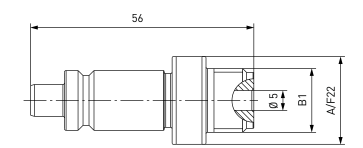
approx. dimensions (mm)



Part No.	Description	Connection B2 (internal thread)
C1-91239-X01	TK350	M16x1.5

ORDERING | WEH® TN350 Quick release nipple

approx. dimensions (mm)

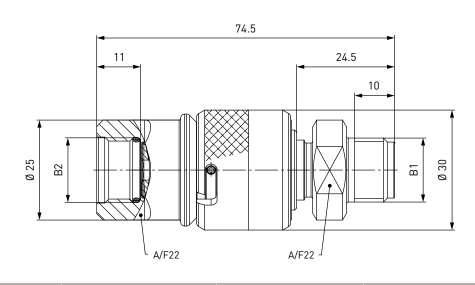




Part No.	Description	Inlet B1 (external thread)
C1-91241-X01	TN350	M16x1.5

ORDERING | WEH® TK350-TN350 Quick release system

approx. dimensions (mm)



Part No.	Description	Inlet B1 (external thread)	Connection B2 (internal thread)
C1-91242-X01	TK350-TN350	M16x1.5	M16x1.5

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for the WEH® TK350-TN350 Quick release system:

Monel[®] construction

All pressurized parts are also available in Monel®. Please contact us!

Adaptors

Adaptors for connecting the TN350 quick release nipple to the filling hose are available on request.



>> Swivel Joint TD1

DESCRIPTION



Features

- For free rotation of the WEH® Connector / filling hose in each position
- No twisting of filling hose
- High-grade materials

If a WEH[®] Connector has to be turned at zero pressure into the most convenient filling position, the TD1 swivel joint is the ideal option. It eliminates any twisting of the hose, when the cylinder is not in correct position.

The TD1 swivel joint is simply screwed onto the corresponding WEH® Connector.

Application

Swivel joint for axial aligning of the WEH® Connector.

TECHNICAL DATA

Characteristic	Basic version
Pressure range	PN = 320 bar PS = 400 bar PT = 600 bar PN = 340 bar PS = 420 bar PT = 630 bar (0_2)
Temperature range	+5 °C up to +80 °C +5 °C up to +60 °C (0 ₂)
Medium	Inert/flammable gases, oxygen
Material	Brass
Sealing material	Acc. to gas type
Registration	Adiabatic ignition test available

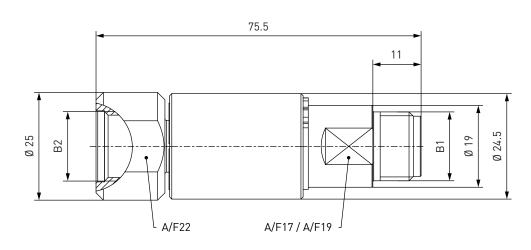
Example of use:



Other designs on request

ORDERING | WEH® TD1 Swivel Joint

approx. dimensions (mm)





Part No.	Description	Inlet B1 (external thread)	Connection B2 (internal thread)
On request	TD1	M16x1.5	M16x1.5
On request	TD1	NPT 1/4"	NPT 1/4"

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for the WEH® TD1 Swivel Joint:

Spare parts

Various parts are available as spares for the TD1 swivel joint:

Part No.	Description
On request	Seal set



>> Check Valve **TVR2**

DESCRIPTION



Features

- Extremely leak tight
- Very low noise when in use due to the optimised internal gas flow
- Wear and corrosion resistant
- Robust construction
- Simple installation

WEH has developed a new check valve specially designed for mounting into gas mixing plants. It is available for inert / flammable gases and oxygen.

The check valve system is designed to minimize the effect of dirt particles on the sealing components within the unit. The check valves are silent in use even under high flow conditions and offer high leak integrity, thus being perfectly suited for applications with gaseous media. They also feature robust interior construction making them very durable in operation.

Application

Check valve for use with gaseous media and for mounting into gas mixing plants. Also suitable for vacuum applications.

TECHNICAL DATA

Characteristic	Basic version		
Nominal bore DN	12 mm		
Pressure range	PN = 350 bar PS = 420 bar P	T = 630 bar	
Leak rate	5 x 10 ⁻³ mbar x l/s		
Medium	Inert/flammable gases Oxygen		
Temperature range	+5 °C up to +95 °C +5 °C up to +60 °C		
Material	Housing of brass, valve body of stainless steel valve body of Monel®		
Ventilsitz	Cone seal of PEEK / Cone seal of copper / corrosion resistant steel Monel®		
Sealing material	EPDM EPDM		
Registration	Adiabatic ignition test available		

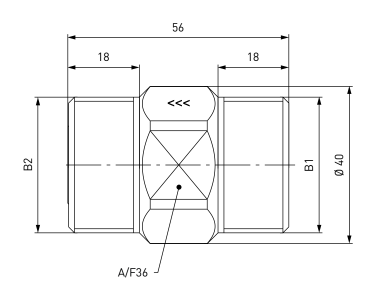
Example of use:



Other designs on request

ORDERING | WEH® TVR2 Check valve

approx. dimensions (mm)





Part No.	Description	Cracking pressure PC (bar)	Inlet B1 (external thread)	Connection B2 (external thread)
C1-77200-X01	TVR2	0.15 ± 0.05	UNF 1 3/8"-12*	UNF 1 3/8"-12*
C1-93517-X01**	TVR2	0.22 ± 0.05	UNF 1 3/8"-12*	UNF 1 3/8"-12*
* acc. to SAE J514				

** for oxygen

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

R1

The following accessories are available for the WEH® TVR2 Check valve:

Adaptors / welding adaptors

For the ports 'B1/B2' of the check valve various adaptors and welding adaptors are available.

B2	Part No.	Description	Connection B1	Connection B2 (internal thread)
000	C1-98542	Adaptor	Tube Ø 12**	UNF 1 3/8"-12 plane sealing
	C1-75267	Adaptor	Tube Ø 16***	UNF 1 3/8"-12 plane sealing
	C1-75940	Adaptor	Tube Ø 16**	UNF 1 3/8"-12 plane sealing
	C1-88193*	Welding adaptor	Tube Ø 20	UNF 1 3/8"-12 plane sealing
	C1-84783	Welding adaptor	Tube Ø 16	UNF 1 3/8"-12 plane sealing

* for oxygen ** double ferrule fitting *** 24° cone (Ermeto)



>> Filter **TSF4**

DESCRIPTION



Features

- Suitable for mounting into gas mixing plants for filtration of air and gas
- Pressure resistant
- Wear and corrosion resistant
- Easy replacement of filter element
- Simple installation

Clean, filtered gases are a basic requirement in order to ensure the proper functioning of individual components in gas mixing plants. Specifically, seals can be damaged by dirt particles in the media flow.

The type TSF4 gas filter was developed to remove dirt particles in the gas flow and it is particularly useful in gas filling systems for inert gases like argon and nitrogen. The gas flows through the filter and the filter retains any dirt particles contained in the gas.

The type TSF4 is suitable for high pressure applications and is particularly easy to maintain. The wire filter insert can be removed for cleaning purposes without removing the media lines

Application

Filter for use with gaseous media and for mounting into gas mixing plants.

TECHNICAL DATA

Characteristic	Basic version		
Nominal bore DN	12 mm		
Pressure range	PN = 350 bar PS = 450 bar PT = 675 bar PN = 350 bar PS = 420 bar PT = 630 bar (O_2)		
Medium	Inert/flammable gases	Oxygen	
Temperature range	-40 °C up to +85 °C	+5 °C up to +60 °C	
Material	Brass	Brass	
Sealing material	EPDM / FKM	EPDM	
Design	Incl. exchangeable filter (40 micron)		
Registration	Adiabatic ignition test available		

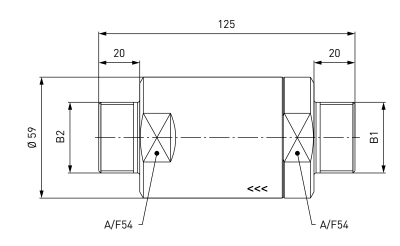
Other designs on request





ORDERING | WEH® TSF4 Filter

approx. dimensions (mm)





Part No.	Description	Inlet B1 (external thread)	Connection B2 (external thread)
C1-82292-X01	TSF4	UNF 1 3/8"-12*	UNF 1 3/8"-12*
C1-92654-X01**	TSF4	UNF 1 3/8"-12*	UNF 1 3/8"-12*
C1-125920-X01***	TSF4	UNF 1 3/8"-12*	UNF 1 3/8"-12*

^{*} acc. to SAE J514

Other connector sizes and versions on request.

Required information for ordering see page 7.

ACCESSORIES

The following accessories are available for WEH® TSF4 Filter:

Spare parts

Various parts are available as spares for the TSF4 filter:

Part No.	Description
E69-9062	Wire filter insert 40 micron
E69-91040*	Wire filter insert 40 micron

* Monel $^{\ensuremath{\mathbb{R}}}$ construction for oxygen



^{**} for oxygen *** for methane

>> Technical appendix

Definitions

Abbreviation	Definition		
Pressure specificat	itions		
PN	Nominal pressure	Nominal pressure after temperature compensation at 15 °C	
PS	Max. allowable operating pressure	Maximum allowable operating pressure acc. to Pressure Equipment Directive 2014/68/EU, Article 2 paragraph 8	
PT	Hydrostatic test pressure	Hydrostatic test pressure acc. to Pressure Equipment Directive 2014/68/EU, Annex I no. 7.4	
PP	Pilot pessure	Actuation pressure for hydraulic and pneumatic components	
PC	Cracking pressure	Pressure at which the check valve opens and the first indication of flow occurs	
MAWP	Max. allowable working pressure	Max. allowable operating pressure at which the weakest point of the system or the vessel (e.g. cylinder valve) can operate at a certain temperature during normal operation.	
Dimensions			
L1, L2, L3	Length specification		
D1, D2, D3	Diameter specification		
A/F(1), A/F(2)	Wrench size specificatio	on	
Ports			
A / X	Customer-specific port (test piece, sample, cylinder valve, handwheel respiratory protective equipment)		
B1, B2, B3	Media ports		
C1, C2, C3	Gas recirculation ports		
P1, P2, P3	Pilot pressure ports		
М	Measuring port		
Q	Drain port filter		
G	Mounting bores		
Others			
DN	Nominal bore		
μm	Max. diameter of the filtered particle		
Kv	Is the discharge of wate	r in m³/h at a pressure drop of 1 bar, acc. to DIN/EN 60534-2	
Cv	Is the discharge of water in gallons per minute at a pressure drop of 1 psi, acc. to DIN/EN 60534-2		
IR	Infrared data interface		
ENR	Exchangeable data interface (exchangeable nozzle receiver)		
TS	Maximum allowable temperature acc. to Pressure Equipment Directive 2014/68/EU, Article 2 paragraph 9		
Breakaway force	Is the force range, in which the breakaway releases		
NC	Normally closed (initial position of shut-off valve)		
NO	Normally open (initial position of shut-off valve)		

Technical explanations

Term	Definition
Temperature range	Is the temperature range in which the WEH® Product can be used.
Media temperature range	Is the temperature range of the medium used, which can flow through the WEH® Product (may change depending on the time of measurement).
Ambient temperature range	Is the temperature range of the environment in which the WEH $^{\otimes}$ Product can be used.
Leak rate	Is the leak rate, which the WEH® Product max. exhibits under intended use.
Max. side load	Is the max. allowable sum of all external forces that may act on the device under intended use. Note: External forces can affect the life time of WEH® Products and can cause damage. Tensile and transverse loads as well as vibrations and pressure impacts need to be considered, e.g. by user side measures such as on site mountings and similar. Therefore, lateral forces such as whipping hoses or other equipment must be avoided. WEH® Products should be installed in such a way, that lateral forces which could lead to leakage or damage can not occur. Special applications require a special consultation before selecting the product.
Products with pneumatic actuation	The customer has to ensure there is adequate axial movement when pneumatically actuated WEH® Products are used in automated systems, see maximum side load. Ideally the products should be mounted with a floating joint or introduced individually to prevent the possibly existing clamping jaws getting blocked or jammed in the thread of the test piece.
Sealing material	On request the WEH® Product can be adapted to customer specific applications regarding to the sealing materials used. The clarification of the media compatibility and suitability of the adapted WEH® Product for the final application is always the responsibility of the end user.
Storage / life time of components	There are certain requirements for every WEH [®] Product. These are described in the corresponding product documentation.

Further explanations

Subject	Definition
Safe product selection	Our WEH® Products are designed to be operated by qualified professional users (insofar as WEH® Products are also designed to be operated by other users in individual cases, this is explicitly stated in the corresponding operating instructions). You alone are responsible for the selection of WEH® Products and their configuration according to the requirements of your system. In doing so, please particularly consider your intended use, your performance data, your material compatibility, your system concept and your system limits as well as your technical and legal requirements for operation, handling and maintenance. The quality and safety of WEH® Products is our highest priority. For this reason, WEH® Products may not be used outside the specifications in the relevant data sheets and product descriptions. We also strongly recommend that you refrain from using third-party spare parts or a combination of WEH® Products. WEH® Products and WEH® Spare parts comply with our quality and safety standards.
Explanation on the Pressure Equipment Directive	In general, WEH® Products with a maximum allowable operating pressure of more than 0.5 bar (PS) fall within the scope of application of the Pressure Equipment Directive 2014/68/EU. These WEH® Products are generally and exclusively classified as pressure accessories for piping in accordance with Article 2 (5) of the Pressure Equipment Directive 2014/68/EU. Based on the conducted classification, the conformity with the Pressure Equipment Directive 2014/68/EU is generally established under Article 4 (3) of the Pressure Equipment Directive 2014/68/EU. In these cases, the application of WEH® Products must correspond to their classification as pressure accessories for piping, and they may not be used either (i) as safety accessories or (ii) for vessels within the meaning of the Pressure Equipment Directive 2014/68/EU. For some products a different classification and/or categorisation is required or can be conducted on request. In these cases, a conformity assessment procedure in accordance with Annex III of the Pressure Equipment Directive 2014/68/EU can and will be conducted (if legally required) and the conformity can be declared by means of an EU Declaration of Conformity in accordance with Annex IV of the Pressure Equipment Directive 2014/68/EU. In these cases, the EU Declaration of Conformity is enclosed with the product.



>> Technical appendix

Further explanations

Subject	Definition
External change management	WEH reserves the right to update, optimise and adjust its products continuously. This may result in corresponding changes of the product. Customers will be informed proactively or unsolicited by WEH only in individual cases about product updates, product optimisations and/or product adaptations that have been carried out. You are free to contact WEH at any time to request information about any product updates, product optimisations and/or product any product updates, product optimisations and/or product adaptations that have been carried out. You are free to contact WEH at any time to request information about any product updates, product optimisations and/or product adaptations and/or product updates.

>> Brochure data

parties. Thank you for your understanding.

This catalogue was created diligently and on the basis of decades of experience.

All information/recommendations in this catalogue are non-binding and are particularly subject to possible deviations or changes. For any binding information/recommendations, please refer to the verified information/recommendations in our individual orders. Particularly, due to the wide range of possible applications of WEH® Products and the unknown parameters and operating conditions linked to them, the accuracy and/or completeness of the information/recommendations in this catalogue cannot be guaranteed with respect to certain individual cases. In doing so, we would like to refer once again to the information/recommendations provided in individual orders.

The application limits indicated in this catalogue (e.g. for pressure, temperature, etc.) are generally theoretical values determined in a test environment. As the concrete operating conditions could differ, we cannot ensure that these values apply to a specific customer application. During the practical use, you should particularly consider that the mutual influence of operational parameters could result in changes of the maximum values. Especially, in case of any unusual operating conditions, please contact WEH before using any WEH[®] Products. We therefore strongly recommend that you also require any necessary binding information/recommendations to be included by us in the individual orders.

Furthermore, we point out that we cannot assume any warranty or accept any responsibility for printing errors, incomplete information or misinterpretations. Product images are particularly provided for illustrative purposes only. Moreover, dimensions and other technical details in this catalogue are non-binding information and are provided for illustrative purposes only. The product's exact form and design result exclusively from the specific individual order. In particular, certain information/recommendations in the catalogue only become integral part of the contract if they have been expressly contractually agreed.

Only the latest version of our catalogue and other product related documents is valid and applicable. Please ensure that you always use the latest catalogue's and documents' versions. Please feel free to contact WEH at any time and request the latest versions.

In case of deliveries and other services, our General Terms and Conditions and the Know-How Protection and Quality Assurance Agreement shall apply unless otherwise expressly agreed. As a general rule, please appreciate that we cannot accept the General Terms and Conditions of our customers or third





>> Design and production

Address: WEH GmbH Precision Connectors Josef-Henle-Str. 1 89257 Illertissen / Germany

Internet: www.weh.com Email: sales@weh.com

Phone: +49 7303 9609-0

For queries and further information, please do not hesitate to contact us.