# **Syphons**

WS, LWS and UWS Series





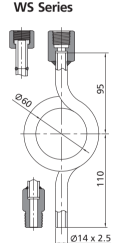
## **Features**

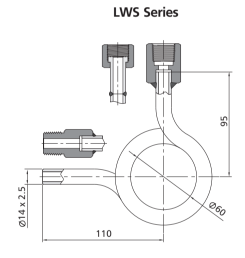
- © Working pressure up to: 6000 psig (414 bar). Multiply the working pressure by the elevated temperature factors to get the working pressure at elevated temperature. To locate the elevated temperature factor, please refer to the related information on page F-14.
- © Standard materials are 316 SS and 304 SS, other materials are available upon request.

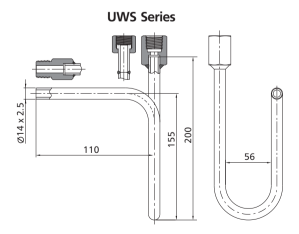
# **Material Specifications**

Component	Material Specifications	
Tube	316L or 304L/A269	
Connector	316 or 304/A276	

## **Types and Dimensions**







Dimensions are in mm unless otherwise specified. They are for reference only and are subject to change.



# **Ordering Information**

Add the material designator as prefix to the basic ordering number (SS for 316 SS, S4 for 304 SS).

Example: SS-WS-MTB14

End Types and Size		Basic Ordering Number		
Cock End	Process End	WS Series	LWS Series	UWS Series
1/2 Female NPT	1/2 Female NPT	-WS-FNS8	-LWS-FNS8	-UWS-FNS8
1/2 Female NPT	1/4 Female NPT	-WS-FNS8-FNS4	-LWS-FNS8-FNS4	-UWS-FNS8-FNS4
1/2 Female NPT	1/2 Female ISO Parallel Thread	-WS-FNS8-RG8	-LWS-FNS8-RG8	-UWS-FNS8-RG8
1/2 Female NPT	1/4 Female ISO Parallel Thread	-WS-FNS8-RG4	-LWS-FNS8-RG4	-UWS-FNS8-RG4
1/2 Female NPT	M20 x 1.5 Female ISO	-WS-FNS8-MG20	-LWS-FNS8-MG20	-UWS-FNS8-MG20
1/2 Female NPT	M14 x 1.5 Female ISO	-WS-FNS8-MG14	-LWS-FNS8-MG14	-UWS-FNS8-MG14
1/2 Female NPT	1/2 Tube Socket Weld	-WS-FNS8-TS8	-LWS-FNS8-TS8	-UWS-FNS8-TS8
1/2 Female NPT	14 mm Tube Socket Weld	-WS-FNS8-MTS14	-LWS-FNS8-MTS14	-UWS-FNS8-MTS14
M20 x 1.5 Female ISO	M20 x 1.5 Female ISO	-WS-MG20	-LWS-MG20	-UWS-MG20
M20 x 1.5 Female ISO	M14 x 1.5 Female ISO	-WS-MG20-MG14	-LWS-MG20-MG14	-UWS-MG20-MG14
M20 x 1.5 Female ISO	Ø14 x 2.5	-WS-MG20-MTB14	-LWS-MG20-MTB14	-UWS-MG20-MTB14
Rotating M20 x 1.5 Female ISO	M20 x 1.5 Female ISO	-WS-RMG20-MG20	-LWS-RMG20-MG20	-UWS-RMG20-MG20
Rotating M20 x 1.5 Female ISO	M14 x 1.5 Female ISO	-WS-RMG20-MG14	-LWS-RMG20-MG14	-UWS-RMG20-MG14
Rotating M20 x 1.5 Female ISO	Ø14 x 2.5	-WS-RMG20-MTB14	-LWS-RMG20-MTB14	-UWS-RMG20-MTB14
1/2 Female ISO Parallel Thread	M20 x 1.5 Female ISO	-WS-RG8-MG20	-LWS-RG8-MG20	-UWS-RG8-MG20
1/2 Female ISO Parallel Thread	M14 x 1.5 Female ISO	-WS-RG8-MG14	-LWS-RG8-MG14	-UWS-RG8-MG14
1/2 Female ISO Parallel Thread	Ø14 x 2.5	-WS-RG8-MTB14	-LWS-RG8-MTB14	-UWS-RG8-MTB14
Rotating 1/2 Female ISO Parallel Thread	M20 x 1.5 Female ISO	-WS-RRG8-MG20	-LWS-RRG8-MG20	-UWS-RRG8-MG20
Rotating 1/2 Female ISO Parallel Thread	M14 x 1.5 Female ISO	-WS-RRG8-MG14	-LWS-RRG8-MG14	-UWS-RRG8-MG14
Rotating 1/2 Female ISO Parallel Thread	Ø14 x 2.5	-WS-RRG8-MTB14	-LWS-RRG8-MTB14	-UWS-RRG8-MTB14
Ø14 x 2.5	Ø14 x 2.5	-WS-MTB14	-LWS-MTB14	-UWS-MTB14
1/2 Male NPT	1/2 Male NPT	-WS-NS8	-LWS-NS8	-UWS-NS8
1/2 Male NPT	1/4 Female NPT	-WS-NS8-FNS4	-LWS-NS8-FNS4	-UWS-NS8-FNS4
1/2 Male ISO Parallel Thread	1/4 Male ISO Parallel Thread	-WS-BP8-BP4	-LWS-BP8-BP4	-UWS-BP8-BP4
1/2 Male ISO Parallel Thread	1/4 Female ISO Parallel Thread	-WS-BP8-RG4	-LWS-BP8-RG4	-UWS-BP8-RG4
M20 x 1.5 Male ISO	M20 x 1.5 Female ISO	-WS-MS20-MG20	-LWS-MS20-MG20	-UWS-MS20-MG20
M20 x 1.5 Male ISO	M14 x 1.5 Female ISO	-WS-MS20-MG14	-LWS-MS20-MG14	-UWS-MS20-MG14
M14 x 1.5 Male ISO	M20 x 1.5 Female ISO	-WS-MS14-MG20	-LWS-MS14-MG20	-UWS-MS14-MG20
M14 x 1.5 Male ISO	M14 x 1.5 Female ISO	-WS-MS14-MG14	-LWS-MS14-MG14	-UWS-MS14-MG14



## **FITOK Group**

### FITOK GmbH (Headquarter)

Sprendlinger Landstr. 115, 63069 Offenbach am Main, Germany Tel.: +49 69 8900 4498 Fax: +49 69 8900 4495

#### FITOK, Inc.

13843 North Promenade Blvd., Suite 750, Stafford, Texas 77477, USA

Tel.: +1 281 888 0077 Fax: +1 281 582 4051

## FITOK Incorporated

Block C, Zone E, Yingtai Industrial Park, Dalang Street, Longhua District, Shenzhen, 518109, China

Tel.: +86 755 2803 2500 Fax: +86 755 2803 2619

## FITOK Middle East Oil Equipment Trading LLC

208-209, Makateb Building, Airport Road, P.O.Box 185412, Deira, Dubai, UAE Tel.: +971 4 2959 853 Fax: +971 4 2959 854

info@fitokgroup.com www.fitokgroup.com

FK-IC-GO-02-EN-180509