

# VO SERIES ONE TOUCH FITTINGS UNION TEE

Automation Simplified...



Solenoid Valve Angle Seat Valve Rotary Coupling

Pneumatic Directional Control Valve Actuator

Cylinder One Touch Fitting Ball Valve

Butterfly Valve



















## **Specifications**

Media:

Max. operating pressure:

Ambient temperature :

Threaded connection:

Media temperature :

Applicable tube material:

Applicable tube size (OD):

Recommended tolerance for tube OD :

Recommended minimum wall thickness of tubes:

Air		
10 Bar		
-10°C to +60°C		

 $\label{eq:male:G-Parallel} \mbox{Male:R--Taper thread, Female:G--Parallel thread}$ 

+5°C to +50°C

Nylon, Polyurethane

Ø4, Ø6, Ø8, Ø10, Ø12, Ø14, Ø16

±0.1 mm

Nylon		PU		
Tube OD (mm)	Thickness (mm)	Tube OD (mm)	Thickness (mm)	
Ø4		Ø4	1	
Ø6		Ø6	1	
Ø8		Ø8	1.5	
Ø10	1	Ø10	1.5	
Ø12		Ø12	2	
Ø14		Ø14	2	
W14		Ø16	2.5	

## **Features**

- ☑ Compact & Captivating Design
- ☑ All Threaded nipples has plastic portion that is capable of rotating 360°
- ☑ Full bore piping enables smooth flow of fluids.
- ☑ New Design SS collet
- Air tight sealing of tubes
- ☑ Compatible with both Nylon & PU pipes
- ✓ Male Taper threads with PTFE coating
- ☑ Durable & Maintenance free
- Robust collet design lets the fitment & function remains unaffected even due to vibration.
- Simple & fast connection of tube just by plugging-in manually and similarly smooth way of pulling-out just by the press of plastic collet cap.

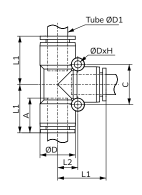
## Application

One-touch fitting can be effectively used in all compressed air applications Some of the pneumatic application include

- ☑ Pneumatic cylinders (all types)
- $\ensuremath{\square}$  All compressed air lines, machinery of all kinds wherever pneumatic systems are used
- ☑ Directional control valves(DCV), solenoid valves(SOV) and other valves
- ☑ Pneumatic control & circuit panels
- ☑ Air preparation units like filter, regulator and lubricators(FRL)

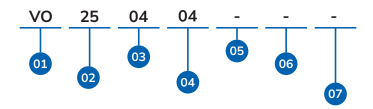
### **Union Tee**





Model No.	Tube OD ØD1	ØD	L1	L2	С	А	ØDXH
VO-250404	4	10.6	17.7	6.5	13	14.9	Ø3.3X11
VO-250606	6	12.8	20	7.5	15	16	Ø3.3X13
VO-250808	8	15	24	9	18	17.2	Ø3.3X15.5
VO-251010	10	18.5	26.4	11	22	19.2	Ø4.3X19
VO-251212	12	21.1	28.8	12	24	20.7	Ø4.3X20.5
VO-251414	14	23.1	29.8	13	26	20.7	Ø4.3X23.5
VO-251616	16	25.6	31.3	14.5	29	22.2	Ø4.3X26

# **VO - SERIES ONE TOUCH FITTINGS MODEL IDENTIFICATION CHART**



01	SERIES
	VO

04	APPLICABLE TUBING OD
-	BLANK
04	TO Ø04MM
06	TO Ø06MM
08	TO Ø08MM
10	TO Ø10MM
12	TO Ø12MM
14	TO Ø14MM
16	TO Ø16MM

05	APPLICABLE TUBING OD
-	BLANK
04	TO Ø04MM
06	ТО Ø06ММ
08	TO Ø08MM
10	TO Ø10MM
12	TO Ø12MM
14	TO Ø14MM
16	TO Ø16MM

02	PRODUCT TYPE		
21	Straight Union	38	Male Run Tee
22	Different Dia. Straight Union	39	Female Run Tee
23	Union Elbow	40	Male Branch 'Y'
24	Union Elbow Reducer	41	Male Connector (Internal Hexagon Socket)
25	Union Tee	42	Single Swivel (Internal Hexagon Socket)
26	Union Tee Reducer	43	Single Swivel (Slotted Head)
27	Union 'Y'	44	Single Swivel (Hexagon Head)
28	Union 'Y' Reducer	45	Double Swivel
29	Bulk Head Union	46	Triple Swivel
30	Male Connector	47	Multi Distributor Union
31	Bulk Head Female Connector	48	Multi Distributor Male
32	Female Connector	49	Cross Union
33	Male Elbow	50	Plug
34	Extended Male Elbow	53	Self Sealing
35	Female Elbow	54	Male Straight
36	Male Branch Tee	56	Double Branch Male Elbow
37	Female Branch Tee		

06	т	HREA	D
-	BLANK	K	1" BSP
А	M5X0.8	L	1/8" NPT
В	1/8" BSPT	М	1/4" NPT
С	1/4" BSPT	N	3/8" NPT
D	3/8" BSPT	0	1/2" NPT
Е	1/2" BSPT	Р	1/2" BSW ( 8 ANI )
F	1/8" BSP	Q	3/4" NPT
G	1/4" BSP	S	M6X1
I	3/8" BSP	Т	M12X1.5
J	1/2" BSP	U	3/4" BSPT

03	APPLICABLE TUBING OD
04	With Applicable Tubing Od Ø04mm
06	With Applicable Tubing Od Ø06mm
08	With Applicable Tubing Od Ø08mm
10	With Applicable Tubing Od Ø10mm
12	With Applicable Tubing Od Ø12mm
14	With Applicable Tubing Od Ø14mm
16	With Applicable Tubing Od Ø16mm

07	CONFIGURATION
-	REGULAR
C1	CONFIG 1
C2	CONFIG 2
С3	CONFIG 3
1	
C9	CONFIG 9
CA	CONFIG 10
СВ	CONFIG 11

08	VERSION
-	VERSION 0
V1	VERSION 1
V2	VERSION 2
V3	VERSION 3
V9	VERSION 9
VA	VERSION 10
VB	VERSION 11



VO-250404

UNION TEE WITH APPLICABLE TUBING OD Ø04MM TO Ø04MM

# Global Presence...



# Made In India



# **CONTACT US:**

## For Domestic Inquiry

#### For Export Inquir

- Uflow Automation, Ankur Industrial Complex, Survey No: 275/276, Plot No: 31, Nr. Intol Cast Pvt. Ltd. Shapar(Veraval) Dist.: Gujarat (India) 360 024.