

Photo is a WUT with a nozzle attached.

- Able to rotate 360° to adjust blow direction. Desired position can be locked in place with bolt.
- Stabilizing function suppresses internal turbulences.
- Safety design prevents parts from falling when bolt is released.

#### **Drawing** Hex.8 Materials: Hex.17 Hex.14 1. Adaptor (SCS13) 2. Adaptor (SCS13) 3. Bolt (S303) Pipe conn. 4. E-ring (S304) 10.5 R1/4 Pipe conn. O-ring (NBR) size Rc1/4 8 Weight: 146 g 33.5

**HOW TO ORDER** 

Please inquire or order using this product code.

65.2

### WUT 1/4M × 1/4F SCS13

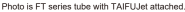


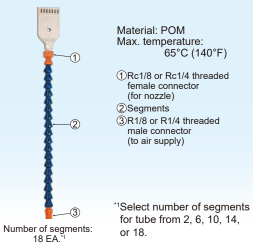
Unit: mm

- Bolt may loosen due to vibration, if not securely tightened with a torque-wrench at 6 N m.
- Max. operating pressure: 3 MPa Max. temperature: 90°C (190°F)

# Flexible tubes

FΤ





- ■Dimensions and weight Connection Total Number of Weight length\*2 thread size segments (g) (mm) (EA.) (1) 8.6 131 6 15.4 R1/8 Rc1/8 190 10 22.2 249 14 29.0 309 18 35.8 2 9.2 135 16.0 R1/4 Rc1/4 194 10 22.8 254 30.0 313 36.4 131 15.8 R1/4 Rc1/8 190 10 22.6 18 36.2 <sup>2</sup>Total length excludes nozzle.
- Tube path and angle can be adjusted as desired.
   Each segment can be bent up to 24 degrees from the central axis.
- Highly flexible hose holds position well.
- Compatible with various types of air nozzles depending on application.

### **HOW TO ORDER** | Please inquire or order

Please inquire or order for a specific tube using this coding system.

Connector ③ to air supply = R1/4 threaded:

<Example> FT 1/4M × 1/4F 76-2 POM
FT 1/4M × 1/4F 76 - 2

Size of
Connector ①
for Nozzle\*3

1/8F

● 1/4F

Total Number of Length Segments

Connector ③ to air supply = R1/8 threaded: <Example> FT 1/8M × 1/8F 71-2 POM

## FT 1/8M × 1/8F 71 - 2 POM

Total Number of Segments

•71-2 •131-6

•190-10 •249-14 •309-18

"3"M" indicates male thread ("R" of the ISO standard) and "F" indicates female thread ("Rc" of the ISO standard), e.g. 1/8F = Rc1/8.

**Cautions** 

FT series only to be used at pressures below 0.3 MPa.

**POM** 

(Depending on the attached nozzle and/or length of the tube, there might be movement in reaction to the blow force).