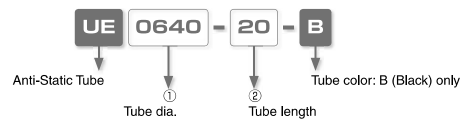
VALVE

■ Model Designation (Example)



1) Tube dia. (O.D. x I.D.)

Code	0320	0425	0640	0850	1065	1280
O.D. (mm)	ø3	ø4	ø6	ø8	ø10	ø12
I.D. (mm)	ø2	ø2.5	ø4	ø5	ø6.5	ø8

### 2 Tube length

Code	20	100		
Length(m)	20	100		

65

Standard

Multi-core

Coiling Tube

Twin Coilir

Fluororesin /

Clean Roo

Anti-Spatte

Anti-Stalic

#### Clean Roo Tube

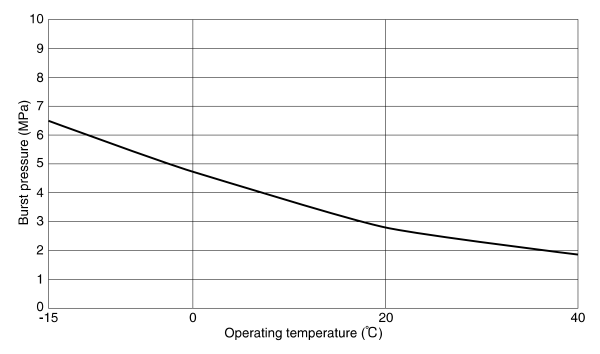
Specifications

Fluid medium	Air		
Max. operating pressure (at 20℃ 65%RH)	0.6MPa (※)		
Max. vacuum	-100kPa		
Operating temp. range	-15 ~ 40°C (No freezing)		

#### - \Lambda Warning -

※ . The value of max. operating pressure is measured at 20℃ and 65%RH. When Tubes are used in different conditions, consider a safety ratio of the pressure with an enough margin, referring to Burst Pressure Curve. When Tubes are frequently swung and bent, there is a possibility of generating heat between molecules and damaging the products.

### Burst Pressure Curve (Reference value)



## ⚠ Detailed Safety Instructions |

Before using PISCO products, be sure to read "Safety Instructions" and "Safety Instruction Manual" on page 23 to 27 and "Common Safety Instructions for Tubes" on page 593 to 594.

#### Related Products

Tube Fitting EG Series·····P.196
Tube Fitting Brass Series·····P.212

# Tube Series

## Anti-Static Tube

FITTING

VALVE

## UE Anti-Static Tube

RoHS compliant



Model code	Tube O.D. (ømm)	Tube I.D. (ømm)	Tube length (m)	Min. Bending Radius (mm)	Min. Installation Radius (mm)	Weight (g/m)
UE 0320-□-B	3	2	20.100	8	12	8
UE 0425-□-B	4	2.5	20.100	10	15	10
UE 0640-□-B	6	4	20.100	15	23	20
UE 0850-□-B	8	5	20.100	15	23	39
UE 1065-□-B	10	6.5	20.100	20	30	58
UE 1280-□-B	12	8	20.100	30	45	84

 $\ensuremath{\ensuremath{\%}}$  .  $\Box$  in model code : Replace with Tube length

Coiling Tube

Twin Coiling Tube

Anti-Stalic Tube