

TWIN TUBE & SIXTUBE SERIES CONNECTOR



Twin Tube Specifications

PRESSURE:

Vacuum to 120 psi, 8.3 bar per line

TEMPERATURE:

-40°F to 180°F (-40°C to 82°C)

MATERIALS:

Main components: Acetal, ABS

Valves: Acetal

Thumb latch: Stainless steel

External springs and pin: Stainless steel

O-rings: Buna-N

COLOR: Natural white with agua latch

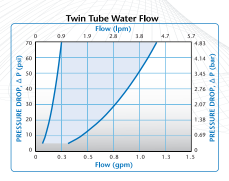
TUBING SIZES:

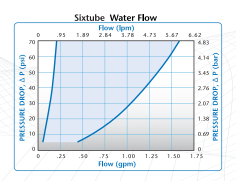
1/16" to 1/8" ID, 1.6mm to 3.2mm ID

The Twin Tube[™] coupling provides one easy-to-use quick disconnect for two separate fluid lines. The non-valved Twin Tube maintains two individual flow paths in one coupling. Featuring the CPC thumb latch, the Twin Tube can disconnect two lines with the push of a button. The panel mount design keeps a low profile on the front of the equipment panel.

The Sixtube[™] coupling provides one easy-to-use quick disconnect for up to six separate fluid lines. The Sixtube is available with valves on either side for maximum design flexibility. Featuring the CPC thumb latch, the Sixtube can disconnect up to six lines with the push of a button. The snap-in panel mount design keeps a low profile on the front of the equipment panel.

FEATURES	BENEFITS
Two/six line connection	Fast, efficient operation
Separate flow paths	Pressure and/or vacuum in one coupling
Sixtube insert is keyed to body	Ensures correct line orientation
Free coupling rotation (Twin Tube)	Eliminates kinked tubing
CPC thumb latch	One-hand connection and disconnection





Sixtube Specifications • • •





PRESSURE:

Vacuum to 100 psi, 6.9 bar per line

TEMPERATURE:

Acetal fitting inserts:

-40°F to 180°F (-40°C to 82°C)

Polypropylene fitting inserts: 32°F to 180°F (0°C to 82°C)

MATERIALS:

Main components: Acetal

Valves: Acetal

Fitting inserts: Acetal, polypropylene

Thumb latch: Acetal

Valve spring: 316 stainless steel

0-rings: Buna-N with acetal or EPDM with

polypropylene

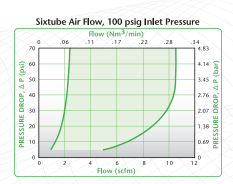
COLOR: Natural white with agua latch

TUBING SIZES:

1/16" to 1/8" ID, 1.6mm to 3.2mm ID

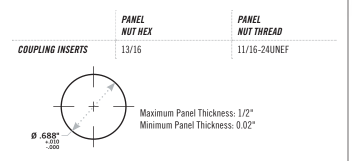
NOTE: Caution must be observed when ordering Sixtube assemblies. Body and insert halves which both contain female or male fittings will not couple. Contact CPC for questions and ordering assistance.

These graphs are intended to give you a general idea of the performance capabilities of each product line. The shaded area of each graph represents the operating range of the product family, i.e., upper and lower values are shown. Therefore, depending on the exact coupling configurations selected, you can reasonably expect values to fall within the shaded area.

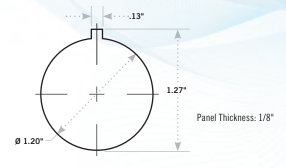


TWINTUBE & SIXTUBE DIMENSIONS

Twin Tube™ Body Panel Mount Dimensions



Sixtube™ Insert Panel Mount Dimensions



Twintube Coupling Bodies • ACETAL/ABS



TERMINATION PANEL MOUNT HOSE BARB

TUBING SIZE 1/16" ID 1/8" ID

METRIC EQ. 1.6mm ID 3.2mm ID

ACETAL STRAIGHT THRU PTC16010 PTC16020

STRAIGHT THRU

PTC1602096

Twintube Coupling Inserts • ACETAL/ABS



TERMINATION IN-LINE HOSE BARB

TUBING SIZE 1/16" ID 1/8" ID

METRIC FO. 1.6mm ID 3 2mm ID

ACETAL STRAIGHT THRU PTC22010 PTC22020

STRAIGHT THRU

PTC2202096

ABS

SHUTOFF

SXFD1701

SXFD17M3

SXFD1702

Sixtube Coupling Bodies • ACETAL/POLYPROPYLENE



Acetal part shown

TERMINATION WITH MALE FITTING **INSERTS** WITH FEMALE FITTING BODIES

WITHOUT FITTINGS

ACETAL TUBING SIZE METRIC EQ. STRAIGHT THRU 1/16" ID 1.6mm ID SXM1701 3 0mm ID SXM17M3 1/8" ID 3.2mm ID SXM1702 1/16" ID 1.6mm ID SXF1701 SXF17M3 3.0mm ID 1/8" ID 3.2mm ID SXF1702

SX17

Sixtube Coupling Inserts • ACETAL/POLYPROPYLENE



TERMINATION WITH MALE FITTING INSERTS WITH FEMALE FITTING BODIES WITHOUT FITTINGS

1/8" ID

TUBING SIZE METRIC FO. 1/16" ID 1.6mm ID 3 0mm ID 1/8" ID 3.2mm ID 1/16" ID 1.6mm ID 3.0mm ID

ACETAL STRAIGHT THRU SXM4201 SXM42M3 SXM4202 SXF4201 SXF42M3 SXF4202

SX42

ABS SHUTOFF

SXFD4201

SXFD42M3

SXFD4202

POLYPROPYLENE STRAIGHT THRU SXM420112

POLYPROPYLENE

STRAIGHT THRU

SXM170112

SXM170212

SXF170112

SXF170212

SXM420212 SXF420112

SXF420212

Accessories

DESCRIPTION SIXTUBE PRESSURE PLUGS

3.2mm ID

PART NO. **TMPMWHT**

