

## SWIVEL FITTINGS

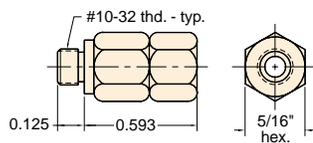
Minimatic® swivel connector fittings are very efficient in applications where joints need to be disconnected and reconnected frequently. Made with a threaded connection on one end and a swivel connection on the other, these fittings provide a true cost savings on pneumatic circuit designs. They are valuable also where short lengths of hose are being connected.

Note: These are not rotating joints. They are assembly benefits . . . not to be used as a constant rotation junction.

### 15040



#10-32 Swivel Fitting



**Material:** Brass

**Thread:** #10-32

**Seals:** Buna-N o-ring (gasket furnished package only)

**Use:** Allows connection to rotate for tightening in confined spaces

**Note:** Used for positioning not for rotary connector

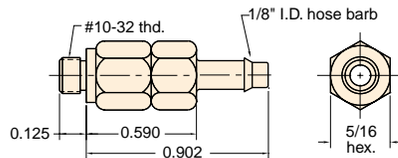
**Options:** (-NP)



### 15045



#10-32 to 1/8" I.D. Hose Swivel Fitting



**Material:** Brass

**Thread:** #10-32

**Seals:** Buna-N o-ring (gasket furnished package only)

**Use:** Allows connection to rotate for tightening in confined spaces

**Hose Barb:** 1/8" I.D. hose

**Note:** Used for positioning not for rotary connector

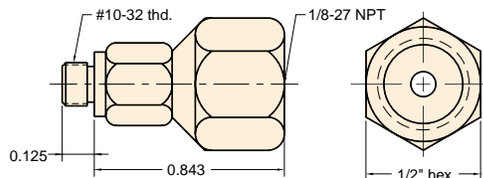
**Options:** (-NP)



### 15050



1/8" NPT to #10-32 Swivel Adapter



**Material:** Brass

**Thread:** #10-32 and tapped for 1/8-27 NPT

**Seals:** Buna-N o-ring (gasket furnished package only)

**Use:** Allow connection to rotate for tightening in confined spaces

**Note:** Used for positioning not for rotary connector

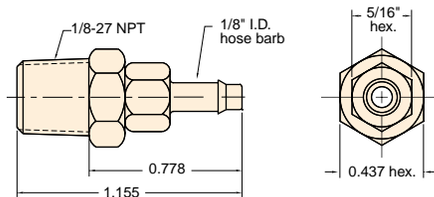
**Options:** (-NP)



### 15055



1/8" NPT to 1/8" I.D. Hose Swivel Fitting



**Material:** Brass

**Thread:** 1/8-27 NPT

**Seals:** Buna-N o-ring

**Use:** Allows connection to rotate for tightening in confined spaces

**Hose Barb:** 1/8" I.D. hose

**Note:** Used for positioning not for rotary connector

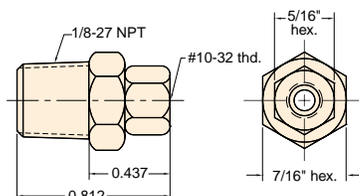
**Options:** (-NP)



### 15060



1/8" NPT to #10-32 Swivel Adapter



**Material:** Brass

**Thread:** 1/8-27 NPT male and #10-32 tapped

**Seals:** Buna-N o-ring

**Use:** Allows connection to rotate for tightening in confined spaces.

**Note:** Used for positioning not for rotary connector

**Options:** (-NP)

