

SECTION 2 - SYSTEM COMPONENTS

Actuation Hose

The 1/4 in. stainless steel actuation hose is used to connect

the 1/4 in. actuation line to the pneumatic actuator located

on the container discharge valve. The hose can be used when the actuation line is rigid 1/4 in. pipe and fittings or from the pilot pressure port on the master container to the pneumatic actuators on the slave containers. The hose has a 1/4 in. NPT male thread on one end and a 7/16-20 female thread on the other end. A male adaptor, (either Part No. 32338 or 570342), is required with this hose.

Three lengths of hoses are available.



Figure 17 - 1/4 in. Actuation hose

406 mm (16 in.) Actuation hose Part No. 73597

813 mm (32 in.) Actuation hose Part No. 415142

1067 mm (42 in.) Actuation hose Part No. 430815

Female Actuation Hose

The 1/4 in. stainless steel, female actuation hose is used to

connect the actuation line compression tees between each

agent tank. The hose has the same thread, 7/16-20, as the

compression tees.



Figure 18 - Female actuation hose (Part No. 32336)

Technical Information

Length: 610 mm (24 in.)