

Tee-Purge Assemblies

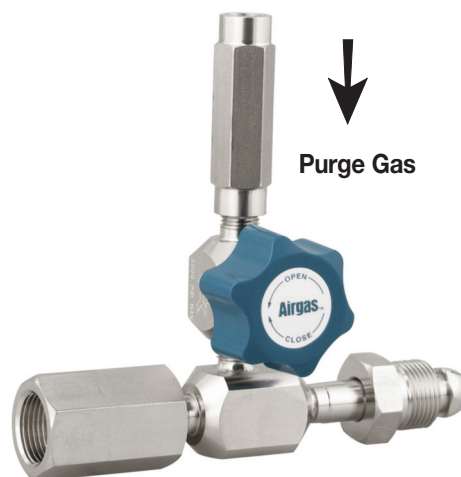
Corrosive Gas Service

Description: These Airgas® corrosive gas tee-purge assemblies provide effective purging through the regulator during cylinder changeout. There must be a vent downstream of the regulator to vent the mixed gas. Moisture entering the gas stream during cylinder changeout reacts with the corrosive gas to cause regulator failure. If the system does not have a vent, we recommend an Airgas® cross purge assembly be used.

The packless diaphragm valve ensures positive shut-off and leak tight operation.

Purge Assemblies

MISCELLANEOUS EQUIPMENT



Design Features

Allows regulators to be purged with clean, dry nitrogen before cylinder changeout.

Helps eliminate regulator failure due to moisture entering the regulator during cylinder changeout.

Specifications

Max Rated Pressure	3,000 psig
Material	Stainless Steel
Weight	3 lbs.

Ordering Information

Product Number	Material	Max Operating Pressure (psig)
Y99-TP4C(CGA)*	Stainless Steel	3,000

*specify CGA connection required when ordering