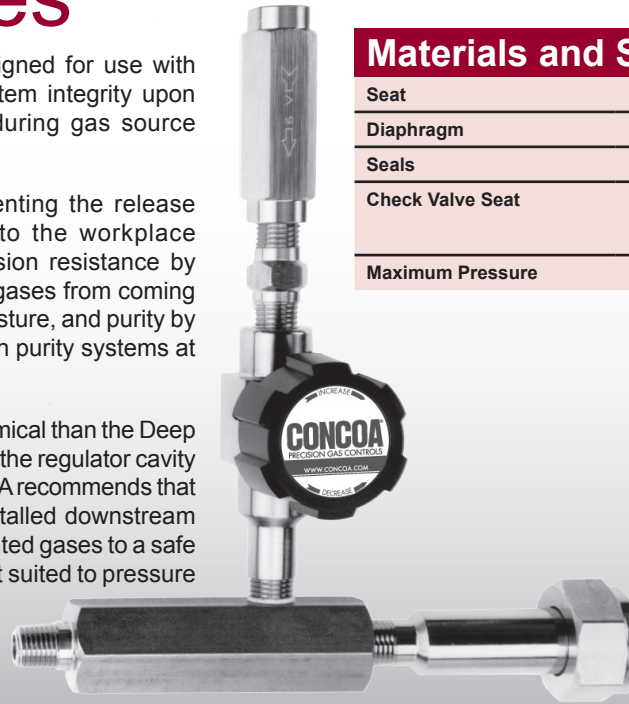


Tee Purges

The 502 Series purges are designed for use with high purity gases to ensure system integrity upon breakdown of components or during gas source changes.

Purges provide safety by preventing the release of toxic or corrosive gases into the workplace when changing cylinders, corrosion resistance by preventing corrosive or halogen gases from coming into contact with atmospheric moisture, and purity by preventing air from infiltrating high purity systems at the time of cylinder change.

The Tee Purge, while more economical than the Deep Purge, is quite effective in purging the regulator cavity and downstream system. CONCOA recommends that a block and bleed system be installed downstream from the regulator to direct the vented gases to a safe location. This type of purge is best suited to pressure cycle or dilution purging.



CRN OH 5216.5R1

Materials and Specifications

Seat	PCTFE
Diaphragm	Elgiloy®
Seals	Metal to Metal
Check Valve Seat	Viton® for brass Ethylene propylene for stainless steel
Maximum Pressure	3000 PSIG (210 BAR)

Ordering Information

Order No.	Body Material	Purge Type	Weight
502 2003-CON	Brass	Tee purge	2.5 lbs. (1.12 kg)
502 2005-CON	316L stainless steel	Tee purge	2.5 lbs. (1.12 kg)
502 2010	Brass	Right inlet process purge	2.5 lbs. (1.12 kg)
502 2011	Brass	Left inlet process purge	2.5 lbs. (1.12 kg)
502 2015	316L stainless steel	Right inlet process purge	2.5 lbs. (1.12 kg)
502 2016	316L stainless steel	Left inlet process purge	2.5 lbs. (1.12 kg)