

Outlet

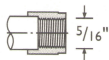
Connection

Outlet

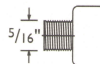
Connection

CGA 110

$\frac{5}{16}$ " \times 32tpi rh
internal using flat
seat with washer

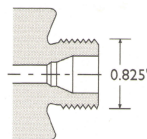


washer

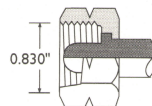


CGA 350

0.825" \times 14tpi lh
external accepting
bullet shaped nipple

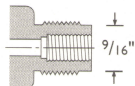


washer

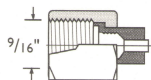


CGA 170

$\frac{9}{16}$ " \times 18tpi rh
external using flat
seat with washer

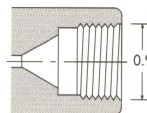


washer

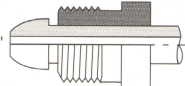


CGA 580

0.965" \times 14tpi rh
internal accepting
bullet shaped nipple

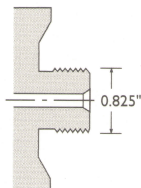


0.960"

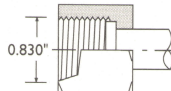


CGA 320

0.825" \times 14tpi rh
external using flat
seat with washer

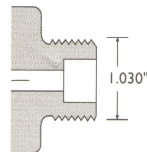


washer

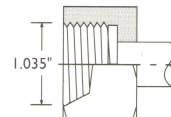


CGA 660

1.030" \times 14tpi rh
external using flat
seat with washer

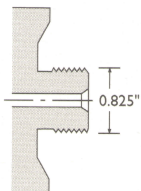


washer

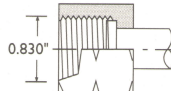


CGA 330

0.825" \times 14tpi lh
external using flat
seat with washer

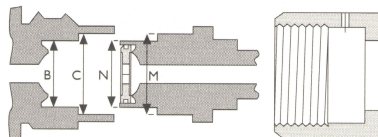


washer



CGA 630/710

The 630/710 series
connections are
primarily designed for
high purity gases such
as those used in the



semiconductor industry. The connection seal is made with a nickel washer of specified hardness. This must be replaced each time the connection is made. The tightening torque must not exceed 50Nm.