

CAPSULE GAUGE



E-mail: sales@jilgauges.com

Tel.: +886-5-233-5069

C320D

Stainless steel housing
stainless steel
internals



Application

- pressure measurement of both corrosive, and non-corrosive gaseous media
- pressure measurement of natural gases, air flow, with added leak detection
- vacuum pumps, air compressors, air filters, gas burners, and vacuum ovens
- suction regulators, respirators, and many more

Basic description

- stainless steel housing
- stainless steel **friction** ring
- tempered glass lens
- stainless steel (SS316) diaphragm, internals, socket, and connector
- black finished aluminium pointer
- aluminium dial face, with zero adjustment knob
- sealing types: NPT, BSPP, and BSPT
- custom designs are available upon request

Standard features

Optional features

Dia. sizes	50mm(2")	63mm(2.5")	75mm(3")	100mm(4")
Range	-600 mbar 600 mbar	-600 mbar 600 mbar	-600 mbar 600 mbar	-600 mbar 600 mbar
Accuracy	± 2.5%	± 1.6%	± 1.6%	± 1.0%

Dia. sizes	50mm(2")	63mm(2.5")	75mm(3")	100mm(4")
Bottom	✓	✓	✓	✓
Center Back	✓			