

Cylinders are available in 150cc, 300cc, 500cc or 1000cc volumes; optional male by male or male by female mini-valves may be ordered.

IMC proudly offers a SilcoNert 2000 coating for cylinders and valves. Due to its high resistance to H<sub>2</sub>S corrosion, this revolutionary coating preserves sample integrity and prolongs cylinder life. When the SilcoNert 2000 coating option is chosen, each mini-valve is coated prior to assembly ensuring total protection from H<sub>2</sub>S corrosion.

## Product Features

- 316 stainless steel construction
- 1800 psi MAOP
- 150cc, 300cc, 500cc, or 1000cc internal volume
- ¼" FNPT connection
- Optional 316 SS or A108 CS mini-valves
- Optional end plugs or end caps
- Optional SilcoNert 2000 coating

IMC Sample Cylinders are constructed from seamless cold finished 316 stainless steel drawn tubing formed from a single piece of steel, with no welds. Each cylinder undergoes hydrostatic testing and inspection in accordance with DOT SP-I0776 (marked on cylinder).



## Integrity Measurement & Control

P.O. Box 1889, Sugar Land, Texas 77487

phone: 281.277.0058 | fax: 281.277.0086

imc@integrity-measure.com | www.integrity-measure.com