

Faber

Steel Cylinders

Gun Metal Gray

This triple-protected finish provides long-lasting durability. The process includes a zinc galvanizing spray, followed by an epoxy paint and then a top coat of polyurethane. The result is a beautiful cosmetic finish.

- 3442 psi (237 bar) working pressure
- Phosphatized-cleaned interior
- DOT SP13488 and TC SU7694-237
- O2 cleaned for use with up to 40% pre-blended nitrox
- Includes self-draining tank boot with round rim
- Inlet thread is standard 3/4"-14 NPSM

VALVE OPTIONS FOR STEEL

- With XS Scuba PVD PRO Valve
- With Thermo PRO Valve
- With Thermo DIN Valve
- With Thermo Modular Valve
- With XS Scuba Modular Valve
- No Valve
- No Boot



Part #	HP80	HP100	HP120	HP117	HP133
Stated Volume	80 cu ft	100 cu ft	120 cu ft	117 cu ft	133 cu ft
True Capacity	81.7 cu ft / 10.2 liters	101.3 cu ft / 12.9 liters	120.1 cu ft / 15.3 liters	117.8 cu ft / 15 liters	133.5 cu ft / 17 liters
Service Pressure	3442 psi / 237 bar	3442 psi / 237 bar	3442 psi / 237 bar	3442 psi / 237 bar	3442 psi / 237 bar
*Buoyancy Full	- 8.05 lbs / -3.65 kg	- 8.41 lbs / -3.81 kg	- 8.82 lbs / -4.00 kg	- 9.12 lbs / -4.13 kg	- 9.08 lbs / -4.12 kg
*Buoyancy Empty	- 1.74 lbs / -0.79	-0.59 lbs / -0.15	0.65 lbs / 0.29	0.35 lbs / 0.16	1.45 lbs / 0.66
Weight Empty	28.3 lbs / 13.0 kg	34.0 lbs / 15.6 kg	39.2 lbs / 17.8 kg	37.6 lbs / 17.7 kg	42.4 lbs / 19.4 kg
Outside Diameter	7.25" / 184 mm	7.25" / 184 mm	7.25" / 184 mm	8.00" / 203 mm	8.00" / 203 mm
Length	20.8" / 53.0 cm	25.3" / 64.5 cm	29.1" / 74.5 cm	24.2" / 61.5 cm	26.85" / 68.0 cm
REE	68 cc	86 cc	100 cc	100 cc	113 cc

HYDRO DATES ON NEW FABER STEEL CYLINDERS

We ship cylinders with the "freshest" possible hydro date. We are limited in some models because of high manufacturing quantities and relatively low sales volume. Please understand, that steel cylinders shipped to your location within 18 months from date of manufacture are considered "current hydro" and not subject to further discounts.

OXYGEN USE WITH FABER STEEL CYLINDERS

Faber steel cylinders are cleaned at the factory for oxygen-enriched service up to 40% pre-blended nitrox. If you intend to use this cylinder for oxygen-enriched service, it is the responsibility of the cylinder user to insure that the cylinder and all components are maintained in a proper state of oxygen cleanliness in strict accordance with regulatory requirements and industry standards.

*In Sea Water with Valve