



Scuba Cylinder Valves

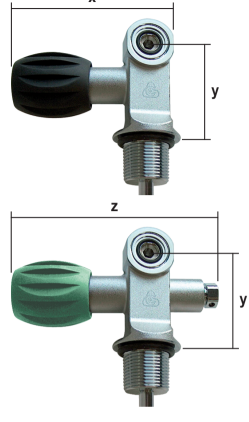


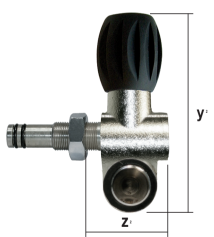


- Valves π marked
- (PED) complying with the requirement of the ISO 10207 standard
- High quality chrome plated body with excellent resistance to salt spray test
- Safe and long life under all service conditions are guaranteed by the solid design and the quality of the materials of the internal components
- Large internal orifice ensure a high gas flow capacity
- Handwheel closing torque: 0,9 Nm @ 230 Bar
- Ergonomic Handwheel designed to be operated with thick protective gloves
- Permanent gas tight seal
- OPEN and CLOSE printed on the Handwheel
- Dip tube installed in the valve inlet to ensure greater respiration
- Working pressure: 230 or 300 bar
- Seat orifice 3,5 mm
- Leak test: less than 6 cc³/h
- Temperature range: -20°C / +65°C
- Inlet thread M25x2 EN144-1 or G 3/4 NPSM
- Outlet thread for 230 bar W.P. G 5/8 ISO12209-2 with removable yoke connection according to ISO 12209-3 CGA 850
- Outlet thread for 300 bar W.P. G 5/8 ISO12209-2
- Nautilus Series is also compatible with EAN, NITROX and TRIMIX
- Different bursting disc pressure settings are available
- Individually packed and cleaned for oxygen service

Body:	Chromium plated brass
O-ring:	EPDM
Backup ring:	PTFE
Seat pad:	PA 6.6
Handwheel:	Black or Green Rubber

	mm	inches
X	93	3,66
У	55	2,16
Z	121,7	4,79
y ²	90	3,54
\mathbf{Z}^2	35	1,37





Vs: Scuba Valve

B1: 230 / 300 Bar Working Pressure

D: Family

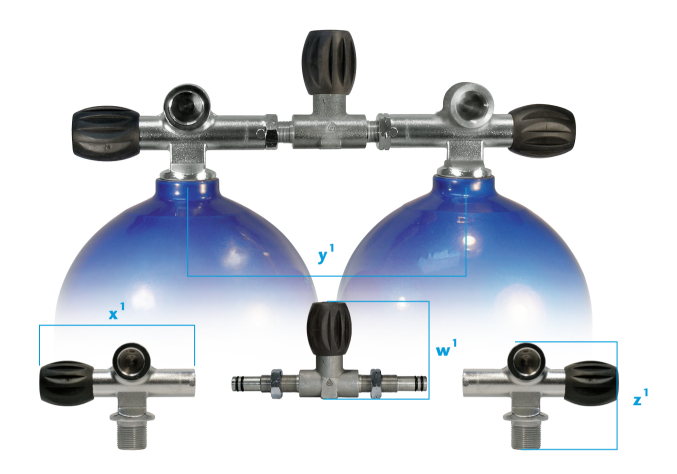
Lh: Left Hand Rh: Right Hand

Ce: Manifold With Shut Off

Xxx: Progressive Numbers To Identify Different Inlets,

Bursting Disc Setting Pressures And Customizations

Ex: VSA1DLH001



Body:	Chromium plated brass
O-ring:	EPDM
Backup ring:	PTFE
Seat pad:	PA 6.6
Handwheel:	Black or Green Rubber

	mm	inches
X	130	5,11
y	168/178	6,61/7
	178/188	7/7,40
	188/198	7,40/7,79
	210/220	8,26/8,66
W	81	3,18
Z	90	3,54

ASSEMBLY SOLUTIONS











Wherever gas is used, we are there

CAVAGNA GROUP SPA

Via Statale 11/13 - Frazione Ponte San Marco 25011 Calcinato - Brescia (Italy) Tel. 0039 030 9663111

info@cavagnagroup.com www.cavagnagroup.com