



The first regulator in the world with only one hose and the demand valve situated at the mouth, this was presented in 1958 and set a new world standard for diving regulators.

Still this regulator beats most other regulators on the market with some considerable ease. The German Navy and many others still have the Cyklon regulator as their first choice, thanks to the well-tested construction and design.

It has been out in the field for over 45 years and experienced most of the things that can happen under the surface.

PURE FACTS

Approved to depth (m/f)	50/165
IP(bar/psi)	12/174
Air	Yes
Nitrox 50%	n/a
Oxygen 99,95%	n/a
Trimix	n/a
Working pressure 300 bar	Yes
Anti-Freeze protection	Accessory
O-rings	Nitril
US Navy Tested	Yes
Oxygen Approved (EN738-1)	n/a
NORSOK approved	n/a
EN250 approved (cold water)	Yes
CE Cold water approved	Yes
24 month warranty	Yes

2nd stage, Cyklon metal

Color	Metal
Material	ASA
	Stainless steel
	Brass
Weight (g/lb)	250 / 0.55
Volume (ml/cuin)	60 / 3.66
Technique	Downstream
Flowrate (l/cuft per min)	1250 / 44
Oxygen cleaned	n/a
Servoassisted	n/a
Safety valve	n/a
Swiveling	Yes
Automatic Venturi assist	Yes
Automatic Inhalation control	Yes
Gascoded cover	n/a
Dismountable w/o tools	n/a
Non keyed (no up or down)	Yes
Anatomic Mouthpiece	Yes
Push button on side	Yes

1st stage G5/8

Color	Metal
Technique	Diaphragm
Material	Chrome/brass
Valve technique	Piston
Wheel mount	Side
LP Ports / HP ports	4 / 2
Flowrate (l/cuft per min)	5100/180
Oxygen cleaned	n/a
DIN 5/8 Connection	Yes
EN144-3 Connection	No
Separate Yoke	Accessory
Built in safety valve	Yes
Anti-freeze prot.	Accessory