

Check these features:

**First Stage:**

- Solid brass, chrome plated body.
- Proven balanced design.
- 20% more air flow than industry standard.
- One moving part - flow-through piston.
- "O" ring sealed.
- Swivel yoke.
- Five low-pressure ports.
- Two high-pressure ports with 7/16"x20 threads.

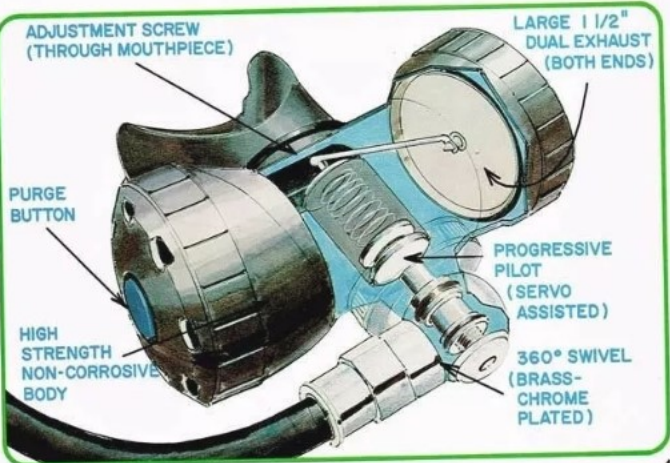
**Second Stage:**

- Light weight.
- Front mounted swivel.
- Dual oversized 1 1/2" exhaust diaphragms.
- Progressively Piloted, servo assisted air flow.
- Balanced.
- Stability retained adjustment.



**X-CALIB-AIR Octopus**

X-CALIB-AIR is available as an octopus system with a bright orange additional 2nd stage and Sea-View Gauge. X-CALIB-AIR Octopus ..... # W-1000-0



**WATERLUNG**

Post Office Box 2407  
Huntington Park  
California 90255  
(213) 587-4173

The following are all trade names registered to Waterlung:

- Arctic® Avolon® Competitor® Dolphin, Jr.® Equalizer®
- Hydraout® Mallbu® Regal® Sea-View® Sub-Jack®
- Vista-Vue® Waterlung® X-Calib-Air® \*707\*\*

Original Design: Don Geneser  
Product Photographs: Don Geneser  
Mark Tabort

Copyrighted January 1983 and cannot be reproduced without expressed written permission of Waterlung Division of Pitman Rubber Co., Huntington Park, California.

**WATERLUNG X-CALIB-AIR®** (PAT. PENDING)  
(Exceptionally Calibrated Air)

At last, a high performance regulator, with high reliability. State of the Art...Plus.

At Waterlung, our concerns for high quality and uncompromised reliability have never changed. We list what concerned divers have to say about our regulator and those of our competitors. And the main conclusion has come to us: the average sport diver wants a reliable, long lasting regulator that breathes easily with critical fine tuning. Based on this information, Waterlung is proud to announce the X-CALIB-AIR, and Exceptionally Calibrated Air is what it's all about.

We start with a proven balanced first stage that has its single moving part, a flow-through piston. We engineered it to give up to 20% more air than the industry standard. We add to that a unique, lightweight second stage with Progressively Piloted Servo Assisted Air Flow, get all the air you need, when you need it. Exhalation is reduced with 2 large exhaust parts. The front mounted swivel allows right or left side operation. Plus, original factory tuning remains stable, eliminating the need for constant adjustments to retain the high performance.

X-CALIB-AIR was designed to offer volume delivery, exceeding the stress diving requirements. For work or pleasure, X-CALIB-AIR delivers!

Waterlung X-CALIB-AIR ..... # W-1

