

AMRON

INTERNATIONAL



MODEL 8250

2-Diver Low Pressure Air Control System

Amron International Model 8250 2-Diver Low Pressure Air Control System



Pneumo System

The Pneumo System consists of two 3D Instruments precision 6 inch depth gauges that are accurate to .50% full scale. The gauge dial has a glare free face and is clearly marked for fast, accurate reading. The pneumo control valve is a regulating type and the diver's pneumo outlet fitting is oxygen. Gauges are supplied with certificates traceable to the National Institute of Standards and Technology.

2-Diver Umbilical Connections

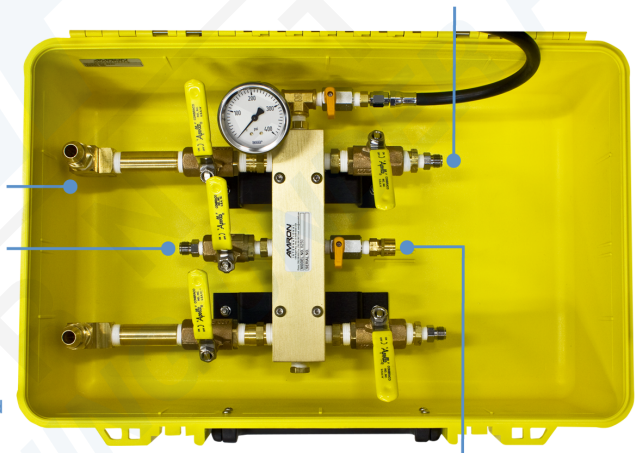
Diver's umbilical air connections are oxygen fittings, each controlled by a quarter turn valve which permits unrestricted flow.

Air Control

The Model 8250 is a central control point for the supply of breathing air for up to two commercial divers. This air control system was designed and built for quick setup and breakdown and its compact design maximizes its mobility. The air control section consists of two LP #10 JIC air supply connections. It also has one emergency air inlet with an oxygen inlet fitting.

The Case

- Venting Latches Equalize When Opening and Seal When Closed
- Easy Open Quad Throw Latches
- Watertight O-Ring Seal



The safety relief valve is factory set at 250 PSI.



AMRON
INTERNATIONAL
EVERYTHING UNDER PRESSURE™



[facebook.com/amrondiving](https://www.facebook.com/amrondiving)
twitter.com/amronintl

Amron International Inc.
1380 Aspen Way
Vista, CA 92081

Phone: 760.208.6500
Email: sales@amronintl.com
Web: amronintl.com