

regulators

Check the website for technical information

COMMAND AIR

HIGH PERFORMANCE ENGINEERING!

Totally effortless breathing under any conditions. The heart of this regulator is our state of the art Balanced Demand Valve System, which provides maximum air yield, regardless of depth. The external adjustment controls allow you to fine tune response to your specific requirements regardless of environmental conditions.

Sensitivity control: Increase or decrease breathing resistance at a touch. Prevent free flow irrespective of face up or face down attitude.

Turbo Boost Control: This allows the deep diver to increase air flow to the maximum without any increase in inhalation effort.

This world class regulator is designed to provide reliable, smooth even air flow for safe comfortable diving regardless of depth and water conditions and performs flawlessly in both sub arctic and tropical waters. Sold on the basis of safety, reliability, performance, durability and serviceability. This unit has an unblemished record and is backed up with an original owner lifetime guarantee. Praised by both professional and recreational divers the Command Air has earned an excellent reputation.

Description	Part No.
Command Air Mk1 DIN Chrome	350109
Command Air Mk1 DIN Satin	350109SC
Command Air Mk1 Yoke Chrome	350100
Command Air Mk1 Yoke Satin	350100SC
Command Air Mk6 DIN Satin	350111DSC
Command Air Mk6 Yoke Satin	350111SC
Command Air Mk6S DIN Satin	350112DSC
Command Air Mk6S Yoke Satin	350112SC

COMMAND AIR TURBO - Mk 1

Offers effortless breathing and simplicity of operation while retaining the same high performance as the Command Air. The turbo regulator is very popular in diving schools or as the alternative source of air.

Turbo Boost: to vary the assistance of the venturi effect. This allows the diver to increase air flow to the maximum without increasing inhalation effort. Ideal for deep dives and situations of heavy demand. When used as an Octopus, the boost is turned down to prevent free-flowing when entering the water.

Description	Part No.
Command Air Turbo Mk1	350107

EXPLORER II - Mk 1

Classical down stream demand valve regulators with very high reliability. Their simple design has been repeated in many regulators around the world for the last 30 years.

The latest version of this system is the basis of the Explorer II and Octopus regulator. They are made of strong lightweight space age material and guarantee exceptional performance and long life.

Description	Part No.
Explorer II - Mk 1 Black	300E7
Explorer II - Mk 1 Blue	300E7B
Explorer II - Mk 1 Flouro Yellow	300E7Y
Explorer II - Mk 1 Flouro Orange	300E7FO
Explorer II - Mk 1 White	300E7W

