



## DST DIN Regulator

- Dry Sealed System with swivel turret (DST)
- 4 MP ports, 4 x 3/8 UNF
- 2 HP ports, 7/16 UNF
- Available in both DIN and yoke fitting
- EN250A approved when purchased as a stage 3 set

## Features and Benefits:

- DST first stage.
- Unique over-balanced, diaphragm design - as the diver descends, the over-balancing feature allows the medium pressure gas in the hose to increase at a rate faster than ambient. This results in superior performance at depth.
- 2 HP ports and 4 MP ports are angled for optimum hose routing.
- An environmental dry system keeps water out of the main spring chamber thus preventing ice build up and keeping silt and contamination out.
- Suitable for coldwater use (below 10 C / 50 F).

## DST Nitrox

- Green coded (AP1446G) for Enriched Air Nitrox with Oxygen levels between 0 - 100%.
- This compatibility coupled with its excellent reliability make it the choice for technical divers doing EAN50 – EAN80 deco stops.



## DST Oxygen

- Blue coded (AP1446B) for 100% oxygen usage.
- This compatibility coupled with its excellent reliability make it the choice for technical divers doing pure O2 deco stops.



## DST Trimix

- Pink coded (AP1446P) for Trimix with Helium levels between 20 - 90%.
- Adjusted spring (AP1475T) to compensate for helium air density at depths below 60m/200ft.





## DS4 DIN Regulator

- Dry Sealed System
- 4 MP ports, 4 x 3/8 UNF
- 1 HP ports, 7/16 UNF
- Available in both DIN and yoke fitting
- EN250A approved when purchased as a stage 3 set

### Features and Benefits:

- DS4 first stage.
- Unique over-balanced, diaphragm design - as the diver descends, the over-balancing feature allows the medium pressure gas in the hose to increase at a rate faster than ambient. This results in superior performance at depth.
- 1 HP ports and 4 MP ports are angled for optimum hose routing.
- An environmental dry system keeps water out of the main spring chamber thus preventing ice build up and keeping silt and contamination out.
- Suitable for coldwater use (below 10 C / 50 F).

## DS4 Nitrox

- Green coded (AP1446G) for Enriched Air Nitrox with Oxygen levels between 0 - 100%.
- This compatibility coupled with its excellent reliability make it the choice for technical divers doing EAN50 – EAN80 deco stops.



## DS4 Oxygen

- Blue coded (AP1446B) for 100% oxygen usage.
- This compatibility coupled with its excellent reliability make it the choice for technical divers doing pure O2 deco stops.



## DS4 Trimix

- Pink coded (AP1446P) for Trimix with Helium levels between 20 - 90%.
- Adjusted spring (AP1475T) to compensate for helium air density at depths below 60m/200ft.

