

# REGULATORS— CDx5

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## PRODUCT DETAILS

### SEALED DESIGN

The advanced design of the CDX Balanced Diaphragm First Stage isolates the critical seats and o-rings from the harsh environment. This helps prevent internal corrosion and contaminant buildup, leading to more consistent performance between service intervals.

### ENVIRONMENTAL PROTECTION

For cold water or high sediment diving you can also depend on an optional 'dry' Environmental Protection Kit for the CDX Diaphragm to help prevent freeze-ups and contamination that effect other first stages. The environmental kit completely seals the upper spring chamber of the first stage to prevent ice crystallization without the hassle and mess of silicone or alcohol based fluids.

### 2 HIGH PRESSURE PORTS

2 High pressure ports allow for convenient positioning of the first stage in either the 'up' or 'down' position. High pressure attachments can be mounted on either side or accommodate redundant systems.

### 4 LOW PRESSURE PORTS

4 Low pressure ports allow for convenient routing of all low pressure hoses.

### DIN OR USA YOKE

The CDX First Stage is available standard with your choice of either a 330 BAR DIN or USA Yoke fitting. A convertible yoke is also available that can convert a DIN fitting to a USA Yoke without the use of tools.



### NITROX COMPATIBILITY

Factory cleaned and assembled in a clean room environment with special o - rings, halocarbon based lubricants and color-coded for easy identification, the CDX NITROX gives you all you need in a reliable Nitrox-ready regulator.

## TECHNICAL SPECIFICATIONS

### FACTORY SET INTERMEDIATE PRESSURE

140 psi +/- 5 psi

### LUBRICANT

Christo-Lube(r) MCG#111 used exclusively for reduced friction and superior performance

### WEIGHT

1 pound, 10.2 ounces

### VALVE

Triple Chrome Plated, Marine Grade Machined Brass  
300 Series Passivated Stainless Steel

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