

MTX-V PVD



Our MTX regulator was developed in accordance with the United States Navy Experimental Dive Unit (NEDU) extreme cold water test. Thanks to innovations in design, MTX regulator performs in almost freezing water at a depth of over 60 meters / 197 ft, making it a unique regulator on the market. With an exclusive first stage design that helps to prevent ice build up, the MTX is reliable, rugged and mission ready. This version is finished in PVD with durable none reflective dark coating.



Features

- First Stage Performance Features:
 - Over-molded first-stage end cap
 - Forged first stage body
 - Heat exchanger ribbed diaphragm clamp
 - Parallel rotating turret ports allow for improved hose orientation
 - Angled HP ports
- Second Stage Performance Features:
 - Finned heat exchanger hose nut
 - Integrated venturi lever
 - Over molded metal front cover
 - Diver changeable exhaust tee
 - Comfo-bite™ mouthpiece
- Double swivel hose for greater freedom of movement and comfort

Specifications

Certifications	BS EN 250, BS EN 250A
Medium Pressure Ports	5 x 3/8 in UNF medium pressure ports
High Pressure Ports	2 x 7/16 in UNF high pressure ports
Second Stage Controls	Venturi lever control
Hose Length	76 cm / 30 in braided black flexible hose
Depth Rating	60 m / 197 ft
Cold Water Rating	1° C / 34° F

CPN	PN	Description	Size	Color	NSN
	AP0286V	MTX-V PVD Regulator Yoke			
	AP0287V	MTX-V PVD Regulator DIN			
	AP0298	MTX First Stage Service Kit			
	AP0299	MTX Second Stage Service Kit			