



ATX40	
Connections	Yoke only
Type of first stage	Over-balanced diaphragm design, environmentally sealed
Body Type	Cylindrical with environmental dry seal (DS4)
Number of HP ports	1 (7/16" UNF)
Number of MP ports	4 (3/8" UNF)
Environmental Dry Kit	Standard
First stage exterior	Chrome over marine brass
Coldwater Use	Yes
Type of second stage	Pneumatically balanced
Integrated Venturi Lever	Yes
Mouthpiece	Comfo-bite™
Heat Exchanger for freezing resistance	Yes
Overall Work of Breathing (WOB) scores	Avg. 0.85 joules/liter
Nitrox compatible	Yes to 40% O2 when new, out of the box / Can be O2 cleaned to 100%
Weight	Yoke 1130g

ATX40 OCTOPUS	
Orientation	Right Hand
Coldwater Use	Yes
Type of second stage	Pneumatically balanced
Breathing Effort Control Knob	No
Integrated Venturi Lever	Yes
Mouthpiece	Comfo-bite™
Heat Exchanger for freezing resistance	Yes
Nitrox compatible	Yes to 40% O2 when new, out of the box / Can be O2 cleaned to 100%