



Connections	DIN only
Type of first stage	Over-balanced diaphragm design, environmentally sealed
Body Type	Compact, solid one piece body
Number of HP ports	1 (7/16" UNF)
Number of MP ports	3 (3/8" UNF)
Environmental Dry Kit	Standard
First stage exterior	Chrome over marine brass
Orientation	Convertible LH or RH
Coldwater Use	Yes
Type of second stage	Pneumatically balanced
Opening Effort Control Knob	Yes
Integrated Venturi Lever	Yes
Mouthpiece	Comfo-bite™
Exhaust tee	Diver Changeable - comes with 2 sets
Heat Exchanger for freezing resistance	Yes
Overall work of breathing (WOB) scores	Avg. 0.70 joules/liter
Nitrox compatible	Yes to 40% O2 when new, out of the box / Can be O2 cleaned to 100%
XTX 50	
Type of second stage	pneumatically balanced
Opening Effort Control Knob	Yes
Integrated Venturi Lever	Yes
Mouthpiece	Comfo-bite™
Exhaust tee	Diver Changeable - comes with 2 sets
Heat Exchanger for freezing resistance	Yes
Hose type	Braided Flexi-hose
Overall work of breathing (WOB) scores	Avg. 0.70 joules/liter
Nitrox compatible	Yes to 40% O2 when new, out of the box / Can be O2 cleaned to 100%