



Regulators



Instruments



Buccal Compensators



Masks



Fins



Snorkels



Dry Suits



Wet Suits

Regulators

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EXTREME™ AND EXTREME™ PLUS

First Stage

- Patented, dry-seal units eliminate corrosion without using silicone grease.
- Unlike most regulators, our patented pressure-booster increases air flow with depth for smooth, easy breathing.
- One high-pressure port and four low-pressure ports.
- High-pressure port is angled down for added hose length.
- Self-adjusting pressure boost of two psi per 25 feet.
- Two of the four low-pressure ports swivel 90 degrees for exact hose positioning, less jaw fatigue and more freedom of movement. (Extreme excludes 90 degree swivels.)
- One-piece modular design holds components in place for reduced wear and easier maintenance.



Second Stage

- Pneumatically balanced for consistent performance at all depths and breathing rates.
- Rugged, flexible top cover integrates purge button.
- Underchin exhaust directs bubbles away from field of vision.
- Through-diaphragm exhaust reduces breathing effort and eliminates wet breathing.
- Compact design reduces jaw fatigue.
- Inhalation control knob and air tube adjust for more effortless breathing.



Extreme	1241-10
Extreme Din	1241-15
Extreme CE	1241-10E
Extreme Din CE	1241-15E
Extreme Plus	1242-10
Extreme Plus Din	1242-15
Extreme Plus CE	1242-10E
Extreme Plus Din CE	1242-15E

960 XLE™

First Stage

- Modular, stainless-steel cone and seat assembly for less corrosion, less maintenance, more reliability and performance.
- Patented 1/2" low-pressure Turbo Assist port and large diameter hose deliver more air to second stage for easier breathing.



- Single swiveling port action for more freedom of head movement and elimination of jaw fatigue.
- Three angled low-pressure ports for hose hook-up without binding.
- Two high-pressure ports let you attach gauge for left- or right-hand delivery.
- Solid brass first stage, nickel- and chrome-plated.



Second Stage

- Designed for smooth and easy inhaling and exhaling.
- External access port enables Dacor dealer to adjust inhalation effort without disassembly.
- Lightweight, heavy-duty metal top cover.
- Patented antifree-flow device, flow vane and booster clip.
- Solid brass second stage, nickel- and chrome-plated.
- Large-volume, dual-exhaust valves.



960 XLE CE	1084-00E
960 XLE Din CE	1084-05E
XLE Octo - 3/8"	1206-00E

PACER

Shared features:

PACER® PLUS, PACER® XP AND PACER® XP ICE FIRST STAGES

- Balanced design for consistent performance.
- Lightweight, compact, low-profile design.
- Dual, high-pressure ports allow for left/right hose routing or redundant gauge use.
- Two 1/2" and two 3/8" low-pressure ports.

PACER® XP AND PACER® XP ICE SECOND STAGES AND XP OCTO

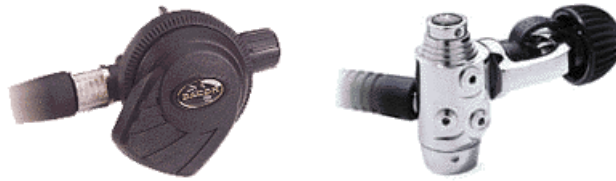
- Dual circular, silicone exhaust valves facilitate clearing.
- Ice divers choose Pacer® XP Ice.
- Mechanically balanced for smooth and easy inhaling and exhaling.
- Built-in purge depressor minimizes wear on low- pressure seat.
- Locking purge button for storage.
- Teflon-coated internal components resist icing.
- Patented antifree-flow device.

Pacer Plus

First Stage

- Environmentally sealed for additional protection.
- See shared features.

Second Stage



- Pneumatically balanced for consistent performance at all depths and breathing rates.
- Rugged, flexible top cover integrates purge button.
- Underchin exhaust directs bubbles away from field of vision.
- Through-diaphragm exhaust reduces breathing effort and eliminates wet breathing.
- Compact aqua-dynamic design reduces drag and jaw fatigue.
- Inhalation control knob and air tube adjust for more effortless breathing.

Pacer Plus	1381-00
Pacer Plus Din	1381-10
Pacer Plus CE	1381-00E
Pacer Plus Din CE	1381-10E

Pacer XP

First Stage

- Environmentally sealed for additional protection.
- See shared features above.



Second Stage



- See shared features above.

Pacer XP	1382-00
Pacer XP Din	1382-05
Pacer XP CE	1382-00E
Pacer XP Din CE	1382-05E

Pacer XP ICE

First Stage

- The ultimate for extreme cold-water diving.
- Sealed first stage for improved cold-water performance.
- Teflon-coated, second stage internal components resist icing.
- Patented antifree-flow device.



- See shared features above.

Second Stage

- See shared features above.



Pacer XP Ice	1383-00
Pacer XP Ice Din	1383-05

XP OCTO

- High-visibility, yellow top cover.
- Equipped with a high-flow, 39" hose, 1/2" or 3/8" diameter.
- See shared features at right.



XP Octo - 1/2"	1305-01
XP Octo - 3/8"	1305-02

QUANTUM AND ENDURO

Shared features of Quantum and Enduro:

FIRST STAGE

- Balanced diaphragm design for consistent performance.
- Patented, dry-sealed unit prevents corrosion and air leaks without silicone grease.
- Unlike most regulators, our patented pressure-booster increases air flow with depth for smooth, easy breathing.
- One high-pressure port and four low-pressure ports.

SECOND STAGE AND OCTO

- Pneumatically balanced for consistent performance at all depths and breathing rates.
- Rugged, flexible top cover integrates purge button.
- Underchin exhaust directs bubbles away from field of view.
- Through-diaphragm exhaust reduces exhalation effort and eliminates wet breathing.

Quantum

First Stage

- One-piece modular design holds components in place for reduced wear and easier maintenance.
- See shared features above.



Second Stage

- See shared features above.



Quantum	1273-10
Quantum Din	1273-15

Enduro

First Stage

- See shared features above.



Second Stage

- Popular because of its reliability and solid performance.
- See shared features above.



Enduro Octo

- Popular because of its reliability and solid performance.
- Oversized, 1/2" LP port increases performance.
- High-visibility, yellow top cover.
- Equipped with a high-flow, 39" hose.
- See shared features above.



Enduro	1247-10
Enduro CE	1247-10E
Enduro Din	1247-15
Enduro Din CE	1247-15E
Enduro Octo	1259-10

SPORTSTER XP

First Stage

- Piston-operated for dependable performance.
- One moving part for minimum maintenance.

- Two moving O-rings for easy replacement.
- Lightweight, proven design.
- One high-pressure port and three 3/8" low-pressure ports.



Second Stage



- Mechanically balanced for smooth and easy inhaling and exhaling.
- Lightweight, super tough plastic outer body.
- Venturamatic™ flow vane lever dispenses air evenly throughout the second stage, balancing air flow.
- Dual circular silicone exhaust valves.
- Built-in purge depressor minimizes wear on low-pressure seat.
- Used in rental resorts with proven performance.
- Great pony bottle regulator.

Sportster XP	1210-10
Sportster XP Din	1210-15
Sportster XP CE	1210-10E
Sportster XP Din CE	1210-15E