



SCUBAPRO

FIRST STAGE TECHNOLOGY THAT'S THE FIRST OF ITS KIND.

EXTENDED THERMAL INSULATING SYSTEM (XTIS)

Available in EVO first stages, XTIS shields the product's inner components from the elements. With XTIS, the cold-water protection for the MK25 EVO surges another 30 percent, with an impressive 50 percent boost for the MK2 EVO. XTIS provides divers with an ultra-fast breathing response and instant delivery of airflow with minimal effort, regardless of the water temperature.

XTIS KEY FEATURES

Meets new EN250-2014 standards for cold-water breathing performance

Additional fins for extra thermal exchange in cold water

Protective insulating coating on spring and body

Anti-freeze cap

MK25 EVO



Available in INT or DIN

MK25 EVO FIRST STAGE DETAILS

This top-rated first stage is now optimized to perform in all environments.

- Air-balanced flow-through piston
- Chrome-plated brass body
- Externally adjustable intermediate pressure
- 5 low-pressure ports on rotating swivel
- 2 high-pressure ports

Available combinations



Available in INT or DIN

MK2 EVO FIRST STAGE DETAILS

Bulletproof reliability. Minimal maintenance. And now more durable than ever.

- Classic downstream piston
- Chrome-plated brass body
- Oversized piston increases airflow by 15 percent
- Reduced body size is now even more compact
- 4 low-pressure ports
- 1 high-pressure port
- Stainless steel removable orifice

Available combination



R195