

jQuery.noConflict(); jQuery(document).ready(function() { jQuery('a.wkmoda
jQuery('.wkmodalbox').draggable();

MK2+ EVO DIN 300 / R195



Den nye EVO serie af MK2 modellen er nu godkendt til dykning i koldt vand.



vi lagerfører kun i DIN300 versioner Vurdering: Endnu ikke vurderet
 Pris: 2.245,00 med rabat
 KK 2.245,00
 Rabat:

[Stil et spørgsmål angående dette produkt](#)

Producent:
[SCUBAPRO](#)

Beskrivelse

MK2 EVO First Stage:

Classic downstream piston design features a chrome-plated brass body with one high pressure
 Patent pending XTIS (Extended Thermal Insulating System) fully isolates the mechanical elements
 resistance by an average of 50 percent over its predecessor without compromising breathing performance.

Additional internal technical improvements include a new spring insulating bushing and coating
 insulating sleeve and a new antifreeze cap, all of which contribute to the increase in freezing resistance
 visible in blue.

Chrome-plated brass body is 3.5mm smaller than its predecessor but houses an oversized piston
 performance by increasing airflow by 15 percent.

Stainless steel removable orifice allows for easier maintenance while extending regulator life
 Available in either 3364psi/232bar INT or 4350psi/300bar DIN configurations.

Meets new EN250-2014 standards for cold-water breathing performance.
Weight: INT 232 (oz/g): 24.9oz/706g; /DIN 300 (oz/g): 16.0oz/454g.
Airflow at 2900psi/200bar (l/m/SCFM): 3000/106.
Intermediate pressure (psi/bar): 123-142/8.5-9.8.

R195 Second Stage:

Classic downstream valve comes with a VIVA switch to control free flows.
Metal valve housing is built rugged and increases overall reliability.
Super-flow hose features larger inner diameter to increase airflow.
Reversible hose attachment makes it easy to use on deco tanks.
Ultra-comfortable orthodontic mouthpiece is easy to grip yet doesn't inhibit airflow.
Weight: 7.0oz/198g
Airflow at 2900psi/200bar: 1400 l/min - 50 SCFM.
Maximum low pressure: 203psi/14bar.

Anmeldelser

Der er endnu ingen vurderinger af dette produkt.