

SCUBA DIVING EQUIPMENT

SCUBA PRO MK25 EVO/S620 T1/R195 OCTOPUS SET (DIN OR A CLAMP)



World-renowned for their regulators, this SCUBAPRO set combines their high performance first stage with their incredible air-balanced second stage. Available in either 232bar INT or 300bar DIN configurations. Benefit from superb inhalation sensitivity and instant delivery of air on demand from the MK25 EVO, which also offers excellent resistance to freezing..

SCUBAPRO's S620 Ti is an upgrade of their popular S600 model. Their new stateof-the-art design embraces the best features of the S600.

- Available in a 232 bar (3364 psi) INT or 300 bar (4351 psi) DIN configuration
- Water Temp: Cold, Temperate, Warm
- Activity: Recreational, Technical
- 1st Stage Airflow at 200bar (2900 psi): >8500 l/min | 2nd Stage Airflow at 200bar (2900 psi): 8500 l/min | Octopus Airflow at 200bar (2900 psi): 1400 l/min
- 2nd Stage Design: Balanced | Octopus Design: Unbalanced | 1st Stage Type: Piston
- 1st Stage Material: Chrome-Plated Brass | 2nd Stage Material: Titanium Components | Octopus Material: Reinforced Technopolymer Casing
- DIN 1st & 2nd Stage Weight: 959g (33.8oz) | INT 1st & 2nd Stage Weight: 1.07kg (37.6oz) Octopus Weight: 431g (15.2oz)
- Intermediate pressure: 9.0-9.8 bar (130-142 psi)
- Hose Length: 99cm (39in)
- MK25 EVO HP Ports: 5 | R195 HP Ports: 1 (4 LP Ports)
- Adjustable 2nd Stage: Yes | Adjustable Octopus: Yes









CE

PRODUCT CERTIFICATE EC Attestation of Conformity

In Compliance with following Directives: Machinery Directive 2006/42/EC

Low Voltage Directive 2014/35/EU

Pressure Equipment Directive 2014/68/EU



SCUBA DIVING EQUIPMENT

Contact us

P.O. Box – 237849, Warehouse No 8, Al Maidoor Warehouse, Al Qusais, Industrial Area - Dubai - UAE

7	Tel	:	009714 2580533 🗖
-	Fax	:	009714 2580534 🗖
	UAE	:	00971505648178 🗖
	UK	:	00447951966260 🚟
	Website	:	www.synergyequipment.com
	Email	:	ram@synergyequipment.com
	For Sale	:	info@synergyequipment.com



SYNERGY TEAMWORK MAKES THE DREAM WORK











PRODUCT CERTIFICATE EC Attestation of Conformity

In Compliance with following Directives: Machinery Directive 2006/42/EC

Low Voltage Directive 2014/35/EU

Pressure Equipment Directive 2014/68/EU