



32405 **EXPLORER II**
32404 **EXPLORER II OCTOPUS**

Explorer II and Octopus are classical down stream demand valve regulators with very high reliability. Their simple design has been repeated in many regulators around the world for the last 30 years.

The latest version of this system is the basis of the Explorer II and Octopus regulator. They are made of strong lightweight space age material and guarantee exceptional performance and long life.



Regulator	Turbo Boost adjustment	Sensitivity adjustment	Line Pressure BAR	Maximum Air Flow l/min	Weight grams	Config	CE Approved
Command Air	Yes	Yes	10	1000	230	RH or LH	--
Commander	Yes	Yes	10	1400	230	RH	Yes
Turbo	Yes	--	10	900	210	RH	--

Regulator	Line Pressure BAR	Non Return valve	Maximum Air Flow litres/min	Weight grams	Configuration
Hookah	7	Yes	780	210	RH
Explorer II	10	--	1050	210	RH
Exp II Octopus	10	--	1020	210	RH

L.P. HOSES Length	Weight grams	Inside Diameter mm	1st Stage Connecting Thread
26"	145	6.3	3/8" - 24 UNF
36"	185	6.3	3/8" - 24 UNF
48"	235	6.3	3/8" - 24 UNF