








Breathing air modules

Cod.

Breathing Air Purifiers are at the forefront of breathing air technology, meeting and exceeding the most stringent global standards for breathing air in a simple, reliable and cost-effective design.

 Cod.	FAD  Fad @ 3bar		 max P.	 Size	 net Weight
Breathing air mod. 030 TA-AR-001-CC	m³/min 0.22	l/min 220	bar 16	mm 263x220x649	Kg 12
Breathing air mod. 040 TA-AR-002-CC	m³/min 0.34	l/min 340	bar 16	mm 263x280x873	Kg 16
Breathing air mod.050 TA-AR-003-CC	m³/min 0.53	l/min 530	bar 16	mm 263x280x1193	Kg 20
Breathing air mod.070 TA-AR-004-CC	m³/min 0.98	l/min 980	bar 16	mm 426x283x762	Kg 40
Breathing air mod. 090 TA-AR-005-CC	m³/min 1.55	l/min 1550	bar 16	mm 426x283x914	Kg 40
Breathing air mod. 110 TA-AR-006-CC	m³/min 2.46	l/min 2460	bar 16	mm 426x283x1245	Kg 78
Breathing air mod. 120 TA-AR-007-CC	-		bar 16	mm 426x283x1499	Kg 95
Breathing air mod. 2110 TA-AR-008-CC	m³/min 4.86	l/min 4860	bar 16	mm 400x619x1274	Kg 166
Breathing air mod. 2120 TA-AR-009-CC	m³/min 6.1	l/min 6100	bar 16	mm 400x619x1407	Kg 200
Breathing air mod. 3120 TA-AR-010-CC	-		bar 16	mm 400x787x1407	Kg 272