T-AirLine Filter Units



Wall mounted or floor frame / 2 - 4 persons

Due to the increasing demand for improved environmental and safety control, RSG has compiled a comprehensive range of wall and floor mounted Breathable Air products to suit 2 to 4 user breathing air installations.

The filtration units supply breathable air in accordance with EN12021 and are type approved with RSG breathing air hoses, T-AirLine Regulator and all T-AirLine headtops to EN14594:2005 for a wide variety of applications and tasks.

Both ends of the hoses are fitted with a CEJN 342 series double action safety coupling and nipple for ease of use and safe (dis)connection.

CE EN 12021 & 14594: 2018 Class A / B

Technical specification				
Туре	Wall	Floor	Wall	Floor
Part number	600161	600162	600163	600164
EN Standard (Breathing Air)	EN12021:2021	EN12021:2021	EN12021:2021	EN12021:2021
EN Standard (System)	EN14594:2018	EN14594:2018	EN14594:2018	EN14594:2018
Weight (kg)	0,9	0,9	0,95	0,95
Number of connections	2	2	4	4
Maximum flow rate	15 scfm	15 scfm	30 scfm	30 scfm
Maximum inlet pressure	16.0 barg	16.0 barg	16.0 barg	16.0 barg
Maximum outlet pressure	10.0 barg	10.0 barg	10.0 barg	10.0 barg
Particle removal	0,01 micron	0,01 micron	0,01 micron	0,01 micron
Minimum oil carryover at 20°C	0.003 mg/m3	0.003 mg/m3	0.003 mg/m3	0.003 mg/m3
Activated Carbon filter replacement	6 months	6 months	6 months	6 months
(Pre)Particle filter replacement	12 months	12 months	12 months	12 months
Fittings	CEJN 342 series	CEJN 342 series	CEJN 342 series	CEJN 342 series

EN12021:2014 Requirements for Breathing Air				
Odour	The gas shall be free from unsatisfactory odor or taste.			
Oxygen	(21+1)%			
Carbon Dioxide	≤500 PPM			
Carbon Monoxide	≤ 5 PPM			
Oil	≤ 0.5 mg/m3			
Water Airline <40Bar	Apparatus used and stored at known temperature - pressure dew point = 5°C below likely lowest temperature. In case not the pressure dew point shall not exceed -11°C.			
	40 to 200 bar ≤50 mg/m3			
Water High Pressure	>200 bar ≤35 mg/m3			
	HP Charging Comp ≤25 mg/m3			

T-AirLine Filter Units

Wall mounted or floor frame / 2 - 4 persons



Technical notes

- 1. Breathing air must be installed and maintained in accordance with local regulations and standards.
- 2. All RSG models are supplied together with a Prefilter (1 micron), Particle filter (0.01 mciron) and Activated Carbon (AC) filters.
- 3. The units supplied meet and exceed the requirements as specified in the EN 12021 but will not completely remove certain types of gases including Carbon Monoxide (CO) and Carbon Dioxide (CO2). Separate filters (HC) are available.
- 4. RSG Safety BV recommends that a water separator and a 1 micron particulate removal filter are installed prior to breathable compressed air filter products.
- 5. Duplex filters offer 2 stage filtration within one filter unit. Each filtration package provides a particle element in the lower section for oil removal, while the Activated Carbon (AC) filter element in the upper section is for odour removal.
- 6. Activated carbon filters must not operate in oil saturated conditions and will not remove certain types of gases including carbon monoxide (CO) and carbon dioxide (CO2).
- 7. Direction of air flow is inside to out through XA grade and outside to in through AC grade filter element.
- 8. Breathable air filters include float operated drains as standard.
- 9. Self-relieving air pressure regulators are used with 0 to 16 barg pressure gauges and can control the outlet air pressure between 2 and 10 barg.
- 10. Maximum Particle removal 0.01 micron
- 11. Maximum oil carryover at 20°C is 0.003 mg/m³ or 0.003 ppm
- 12. Maximum temperature 50°C. (Recommended operating temperature 25°C)
- 13. Maximum working pressure 10 barg.
- 14. Filter elements should be changed every 12 months / 8000 hours (whichever comes first). Activated carbon filter elements should be changed every 6 months / 1000 hours (whichever comes first).

Filter elements grades	Pre Filter	Particel filter	Activated Carbon filter
Part number	660151	660152	660154
Particle removal	1 micron	0.01 micron	0.01 micron
Maximum oil carryover at 20°C	-	-	0.003 mg/m ³
Maximum temperature	50°C	50°C	50°C
Element end cap colour	Black	<mark>blue</mark>	black
			III - naa



