VERSATILE NITROGEN GENERATOR FOR LABORATORIES

OmniFluxx nitrogen generators

The Avilo OmniFluxx is the reliable nitrogen solution for high-quality LC-MS applications and other analysis applications within the laboratory environment. Make your own nitrogen, fully automatic with just the flick of a switch.



Available in 8 models, which are all adjustable in pressure and purity. Therefore, there is always an OmniFluxx model that provides the right amount of nitrogen for your instrument(s).

Unlimited Nitrogen gas 24/7

After connecting to a standard compressed air supply, the generator will start/stop without further user assistance and create unlimited nitrogen gas for your application.

24 hours a day, 365 days a year. This way you can continue to focus on your analysis without worrying about the gas supply.

Guaranteed Nitrogen Quality

Integrated compressed air pre-treatment ensures the delivery of a high quality dry nitrogen gas that is free of impurities and ready for use. To guarantee quality, the nitrogen gas is continuously monitored by internal sensors.





OMNIFLUXX NITROGEN GENERATORS

Intuitive Controller

The touchscreen display provides a clear representation of the measured production values and the generators settings in various languages. In addition, the intuitive AVILO OS6 software offers numerous possibilities.

It informs the user about maintenance needs and allows to set numerous alarm values and set-points, making sure the application and the generator itself are protected in the event of an upstream complication.

Gas Quality Traceability

Production values such as nitrogen purity, pressure and moisture content are stored within the controllers memory for up to a year. This benefits the traceability and reproducibility of analysis.

Specifi cations OmniFluxx model 4-12

Ambient Temperature

Capacity N ² at 98%	8 to 110 l/min		
N² Purity Range	95 % - 99,6 %		
N² Pressure Range	4 to 9 bar		
Connection N ²	3/8" G		
Connection Comp. Air	3/8" G		
Connection Condensate	6 mm (push-up)		

Power 230 VAC - 50 Hz

Dimensions ($H \times W \times D$) $83 \times 47 \times 27 \text{ cm}^*$ Weight (Depends on model)37-47 kg

Compressed Air Quality Class 3.4.2

(ISO 8573-1:2010)

Min. 5 - Max. 10 bar

10 - 35 °C

* OmniFluxx 10^E & 11 - 83 x 47 x 34 cm

Compressed Air Pressure

Optional

- Moisture detection alarm
- Aluminum Frame for standing installation
- Automatic Periodic Calibration

Display Values / Functions

- Nitrogen Pressure
- Nitrogen Purity / Oxygen content
- Pressure dew point of the compressed air (optional)
- (service) Hour counters incl. maintenance reminder
- Purity & Pressure alarm
- Service history
- Data log of production values (1 year)
- Export Data log via USB
- Measuring cell calibration
- Auto-restart function

Capacities

Liters per minute at 7 bar external compressed air pressure

Model/Purity	99.5%	99.0%	98.0%	97.0%	96.0%	95.0%
OmniFluxx 4	-	11	19	25	31	37
OmniFluxx 6 ^E	13	22	34	44	54	60
OmniFluxx 6	-	22	35	48	60	71
OmniFluxx 8	22	32	47	59	76	90
OmniFluxx 10	29	44	64	85	104	123
OmniFluxx 10 ^E	30	47	69	91	114	138
OmniFluxx 11	-	58	98	132	171	212
OmniFluxx 12	52	78	115	150	183	219

 $^{^{\}mbox{\tiny E}}$ Energy-efficient models with lower compressed air consumption

