

NJORD

www.njordcleanair.com
info@njordcleanair.com

njordcleanair.com

CREATES CLEAN AND HEALTHY ENVIRONMENTS
IN PREMISES WITH LOW CEILINGS

Njord XP-F

F for Flat! Our industrial air purifier Njord XP-F is specifically designed to effectively clean the air in smaller spaces and areas with low ceilings.

With the air purifier Njord XP-F, it is possible to effectively purify the air even in small spaces and rooms with low ceilings. The air purifier is designed to take up as little space as possible while still ensuring maximum air purification efficiency with a consistently high clean air flow. The Njord XP-F air purifier is built with the same high-quality components as all our industrial air purifiers, and its optimized, flat design makes it both compact and extremely lightweight. With dual air outlets, the clean air can be efficiently directed in different directions. The Njord XP-F air purifier offers the

option of two-stage filtration, where the air intake is equipped with dual filters for maximum flexibility and optimal air purification efficiency, regardless of the air purification needs. With Njord Connect™, the air purifier can be controlled, monitored, and programmed wirelessly via WiFi or Bluetooth, enabling optimal operation and maintenance management. If the air purifier is equipped with UV-C technology (optional), harmful microbes such as bacteria and viruses are eliminated. Additionally, to remove unpleasant odors, Njord's ionization unit (optional) can be installed.


Characteristics:

- Two-stage filtration up to filter class H14, with all filters compliant with ISO 16890 or EN 1822.
- Meets the requirements for ceiling installation with sprinkler systems.
- Can be upgraded for molecular/gas filtration according to Eurovent 4/203-218.9.
- Filter class flexibility to optimize performance and operational efficiency.
- Optimized, compact, and flat design with dual air outlets.
- Constant flow control for consistent clean air delivery over time with Njord Constant Flow™.
- Alarm function that notifies when it's time to replace the filter.
- Wireless control, operation monitoring, and programming via WiFi or Bluetooth with Njord Connect™.



Technical Specifications:

Air purification volume at optimal operation: 1800 m³/h
Air intakes: 1 pc
2-stage filtering: YES
Dimensions (BxDxH): 1000 x 780 x 340 mm
Weight: 16 kg
Filter: upp till H14
Power: 230V, 1,3A, 50/60Hz, EC Motor
Noise level: 30-55 dB(A)

 **Optional:** UV-C / Ionization

 **Compatible with:** Njord Safe-Zone™

Customised for:

All types of small premises or spaces with low ceilings.

Advantages:

- Clean air free from dust, pollen, airborne bacteria, and viruses.
- Constantly clean, safe, and healthy work environment.
- Reduced risk of infection by up to 90%.
- Healthier workforce and reduced absenteeism.
- Optimal environment for equipment and machinery.
- Reduced need for cleaning.
- Reduced need for heating.
- Requires only a standard electrical outlet.
- Completely standalone system that can be mounted on the ceiling, wall, or placed on wheels on the floor.
- Premises that are always ready for guests, customers, and staff.