

CREATES CLEAN AND HEALTHY ENVIRONMENTS IN SMALL PREMISES

Njord XP-S

With its extremely compact and streamlined design, featuring dual filtration surfaces, our smallest industrial air purifier is both efficient and easy to place.

Advantages:

- Pure air free from dust, pollen, airborne bacteria and viruses.
- Reduced risk of infection by up to 90%.
- Healthier workforce and reduced sick leave.
- Constant and high clean air delivery rate (CADR).
- Equipment and stock are kept cleaner.
- Reduced need for heating.
- Works with a standard electrical socket.
- Entirely free-standing system that can be installed on the floor, wall, ceiling or on wheels.
- Premises always ready for visitors, customers and staff.

Despite its highly compact design, the Njord XP-S air purifier is equipped with two separate air inlets, each designed to accommodate a dual-stage filtration system. The first stage features a pre-filter optimized to capture larger particles and dust. The second-stage filter captures smaller particles – down to the finest and most hazardous to health. With Njord Constant Flow™, the fan speed adjusts automatically to ensure a consistent airflow and sustained purification performance over time. This

guarantees a steady supply of clean air, regardless of filter clogging.

The Njord XP-S is manufactured in Sweden and built from recycled aluminum and high-quality components with minimal environmental impact. It can be installed on the ceiling, mounted on a wall, or fitted with wheels for easy floor placement. An optional support shelf can be supplied in a material of your choice.

Characteristics:


- 2-step filtration up to filter category H14, all filters in accordance with ISO 16890 or EN1822. Type and class of filter is customised according to conditions and needs.
- Meets general requirements for ceiling mounting under sprinkler systems.
- Can be upgraded for molecular/gas filtration according to Eurovent 4/203-218.9.
- Programmable time for various operating modes at various times.
- Filter class flexibility in order to optimise the results and operating economy.
- Constant flow control which provides for the same amount of purified air over time.
- Alarm function that signals when it is time to change filter.
- Operate, control and program wirelessly via WiFi or Bluetooth with Njord Connect™.



Technical Specifications:

Air purification volume at optimal operation: 1500 m3/h
Air intake: 2
Two-stage filtration: YES
Dimensions (W x D x H): 300 x 460 x 800 mm
Weight: 15 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:

Offices / Meeting and Conference Rooms / Stores / Gyms / Schools / Care facilities / Hotels / Restaurants / Hair salons

NJORD

www.njordcleanair.com
info@njordcleanair.com

njordcleanair.com