

NORDcanopy HR/HZ Installation, use and maintenance manual

www.nordcooking.com



Installation, use and maintenance manual

	ety	
1.	Removing the ceiling panel	3
2.	Hanging the kitchen canopy and ozone ducts installation	4
	Leveling the canopy	
4.	Opening the front panel	4
5.	Fastening kitchen canopy modules together	5
6.	Installing the grease collection container and blind panel for grease filter	6
7.	Installing HFK grease filters	6
8.	Installing the ozonator	7
	Lighting connection	
10.	Measuring and adjusting airflow	8
11.	Accessories	9
	Replacing the luminaires	
13.	Kitchen canopy maintenance	11



- 1- Supply air adjustment plate
- 2- Supply air connection
- 3- Ozonator
- 4- Front panel
- 5- Suspension points
- 6- Lighting
- 7- Exhaust air connection
- 8- Adjustment plate for exhaust air
- 9- Front panel
- 10- Front panel lock
- 11- "AirGrip" air nozzle system
- 12- Airflow measuring nozzles
- 13- HFK grease filter
- 14- Grease collection container
- 15- Blind plate for grease filter rail



In the kit:

- A- Loop nut
- B- Ozone duct for HZ canopy
- C- Ceiling panel for modular connection
- D- Grease collection container
- E- Blind plate for grease filter rail
- F- HFK Grease filter
- G- Bolts and cap nuts
- H- Screws



1. Removing the ceiling panel (Optional)

With larger canopies, removing the center ceiling panel can provide better access for exhaust duct and insulation installation.



2. Hanging the kitchen canopy and ozone duct installation



3. Leveling the canopy Is performed for each module



4. Opening the front panel



The panel locks automatically.

ATTN! At the end of the installation, make sure that the panels are correctly fixed.



5. Fastening kitchen canopy modules together

5.1 Hanging the canopy modules

Each module has to be suspended at least from four anchor points



5.3 Installation of the ceiling panel between the modules





5.4 Fastening sides back-to-back

Requires additional bolt holes



6. Installing grease collection containers and blind panels for the grease filter rail



7. Installing HFK grease filters





8. Installing the ozonator

Connecting and starting the ozonator is described in the "Ozonator Installation and Maintenance Manual".



9. Lighting connection

ATTN! PERFORMED BY ELECTRICIAN



10. Measuring and adjusting airflow

NORDcanopy canopies are fitted with measuring nozzles located inside the canopy.



ATTN! During measurement, HFK all grease filters and blind plates must be in place and the front panel must be closed.

In order to adjust supply airflow, the position of the adjusting plate located in the supply chamber is adjusted.

The exhaust airflow adjustment plate is located behind the HFK grease filters. Lock the adjustment plate in place using the butterfly nuts!

K-factor for measuring airflow

• Exhaust K-factor = 16,6 (per 1 filter)

Supply oir		K-factor, per 1 m of front panel			
Supply air	SPx0	SPx1	SPx2	SPx3	SPxK
Front panel*	-	19,2	32,3	50,4	-
AirGrip	2,4	-	-	-	-
Side panel*	-	-	-	-	6,6

* The supply panel k-factors above include the "AirGrip" air capture system K-factor.

* If the side panel has perforation, add the side panel k-value to the front panel k-value.

 $\mathbf{Q}_{v} = \mathbf{k} \sqrt{\Delta \mathbf{p}_{m}}$



Calculation example:

Supply air canopy L=2 meter with SPx2 front panel.

Calculation of the supply air volume:

Pressure in the supply air chamber is 26 Pa Front panel SPx2 k-factor is 32,3

Calculation of the exhaust air volume:

Pressure in the exhaust air chamber is 22 Pa 4 x HFK grease filter k-factor is 16,6 $Q_s = 2 \times 32,3 \times \sqrt{26} = 330 \text{ l/s}$

 $Q_{a} = 4 \times 16,6 \times \sqrt{22} = 312 \text{ I/s}$

11. Accessories

11.1 Installation of cover plates







11.2 Grease filter removal tool

Use the Helping Hand filter tool for easy filter handling.



12. Replacing the luminaires

12.1 Luminaires

NORDcanopy kitchen canopys use integrated light fixtures with protection class IP 66. All luminaires are fitted with a power cable (3x1.5 mm, length 1,5 m) and a junction box.

To remove luminaires, fastening screws of the protective glass are unfastened and the glass is removed.

ATTN! PERFORMED BY ELECTRICIAN



12.2 Spot LED lighting

Spot LED lighting is fastened with spring clips on the top surface of the canopy ceiling. For replacing the luminaire, it should be pulled downward from the canopy ceiling.



13. Kitchen canopy maintenance

DEPENDING ON THE FREQUENCY OF KITCHEN MAINTENANCE	All internal and external surfaces of the kitchen canopy, including light fixtures, are cleaned using neutral cleaning agents. Carefully rinse the surfaces after cleaning, in order to avoid harmful interactions of cleaning agents and high temperatures. To clean the exhaust chamber, HFK filters and grease collection containers are removed from the kitchen canopy. To clean the supply chamber, the front panel of the kitchen canopy is removed. ATTN! Do not use hard or abrasive detergents, chlorine or bleach when cleaning the canopy! Never clean the kitchen canopy when any of its surfaces are hot. The ozonator must never have any exposure to moisture!
	To clean HFK grease filters they must be removed from the kitchen canopy. Grease collection containers are removed and emptied. Both items may be washed by hand, in a dishwasher, or steam-cleaned.
DAILY	Liquid grease must always be disposed of using methods approved according to local regulations.
	ATTN! Grease collection containers must be inspected regularly and emptied if necessary.



ETS NORD AS

Address:	Peterburi tee 53 11415 Tallinn Estonia
Phone:	+372 680 7360 info@etsnord.ee www.etsnord.ee

ETS NORD Finland

Address:	Pakkasraitti 4 04360 Tuusula Finland
Phone:	+358 0401 842 842
	info@etsnord.fi www.etsnord.fi

ETS NORD Sweden

Address:	Järsjögatan 7 69235 Kumla Sweden
Phone:	+46 707 80 50 16 info@etsnord.se www.etsnord.se

ETS NORD Denmark

Address:	Nordholmen 6-8 2650 Hvidovre Denmark
Phone:	+45 9712 1314

Phone:

info@etsnord.dk www.etsnord.dk

