

Description and application

Round displacement flow diffuser NW are used in industrial facilities or public utility, in places where there is a need to bring a large amount of fresh air. The air is supplied at low speed from 0.3 m/s to 1.5 m/s near of the workstations and the occupied zone. The entire surface of the diffuser blowing air has a low turbulence, easily displaces the used air from the work area or occupied zone in the extract air openings. Installation at a height of 3 m to 10m. Diffusers can be free-hanging - mounted directly to the ventilation duct or at wall - additionally attached to a wall or column. Diffuser NWJ-2 is recommended especially in areas with strong air pollution, where in cooling mode (raised rings) we get an appropriate supply of low turbulence.

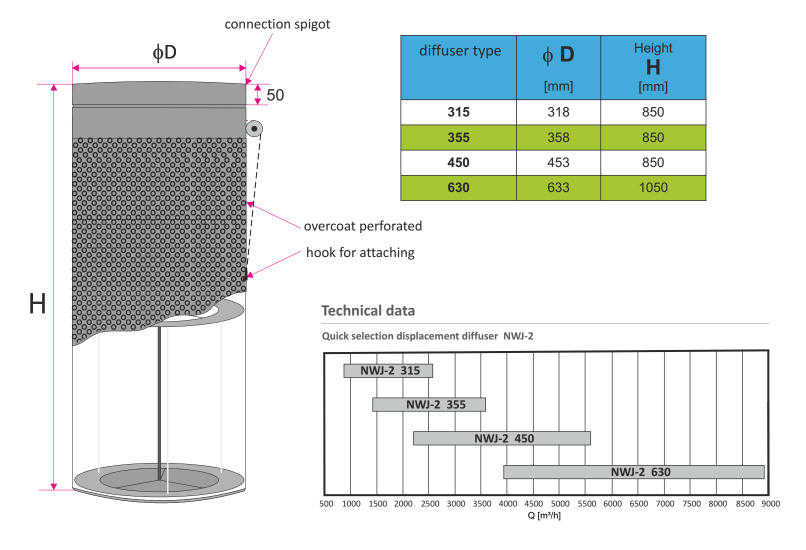
Displacement flow diffuser has Hygienic Certificate HK/K/0522/02/2016

Description and application

The diffusers are made of single coating perforated sheet, powder coated agreed to RAL color. Spigot supply and diffuser pedestal are made of galvanized steel sheet, also powder coated in a chosen RAL color. NWJ-2 is designed for mounting directly onto round ducts. Inside the diffuser there are two rings (that change airflow direction)- set manually using pull rope.

Size

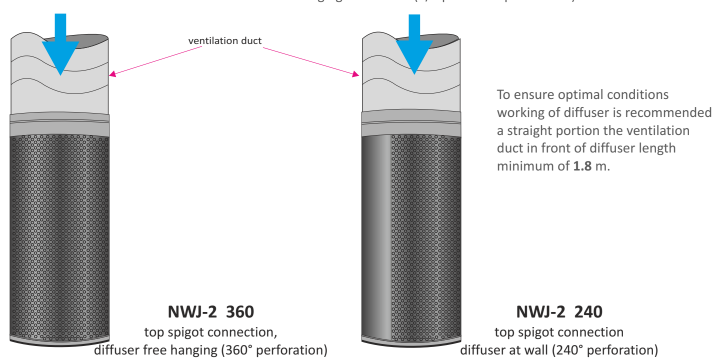
The dimensions according to the table in product details or to individual order.





Variants realization / location

Diffusers can be divided due to the installation location at hanging and at wall (2/3 perimeter perforation).

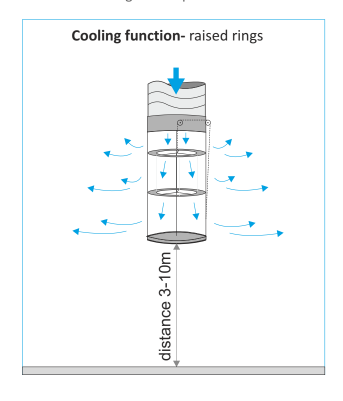


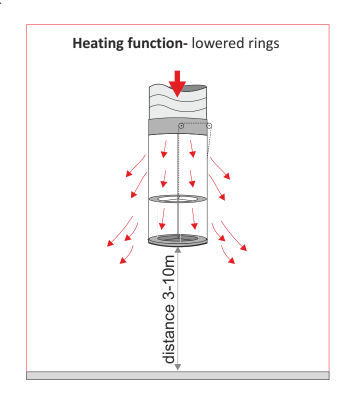
Specification - air flow regulation

In the case of displacement flow diffusers NWJ-2 it is possible to adjust the air flow direction, especially important it is when diffuser working in functions both heating and cooling. Rings, which are mounted inside diffuser, are responsible for changing the air flow. Adjustment the rings can be manual - from the outside with the pull rope (length of rope is adapted to mounting height) or by a actuator.

Use - Flow diagram of the air in room

The recommended range of temperature difference is -8K to +12K.

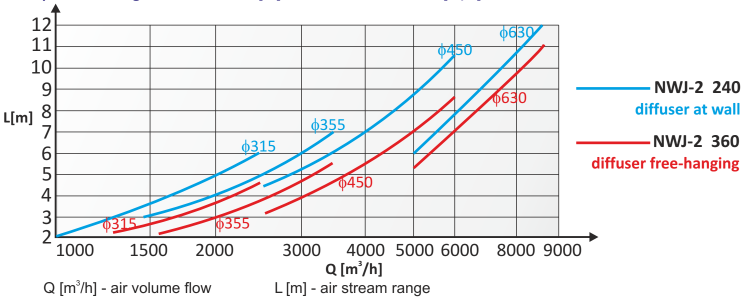




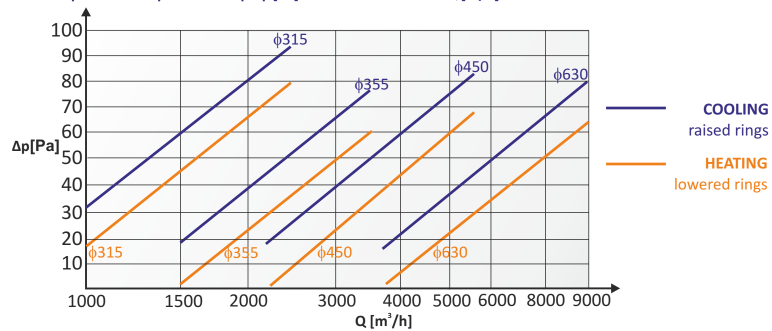


Technical data

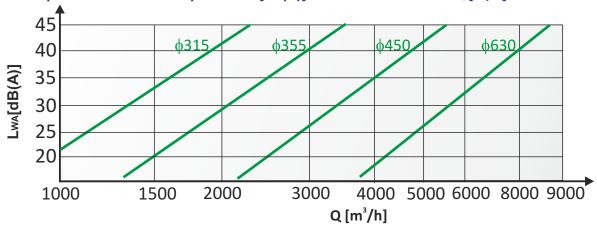




Dependence of pressure drop Δp [Pa] from air volume flow Q [m³/h]

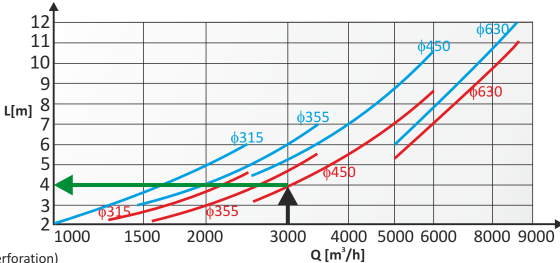


Dependence of acoustic power LwA [dB(A)] from air volume flow Q [m³/h]





Dependence range the air stream L[m] from air volume flow Q [m³/h]



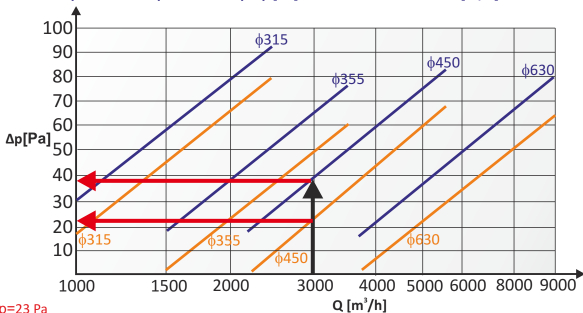
EXAMPLE

- free-hanging diffuser (360° perforation)
- air volume flow Q=3000 m³/h
- appropriate diffusers: φ=355 i **φ=450**

Reading from the graph:

• range of air stream L=4 m

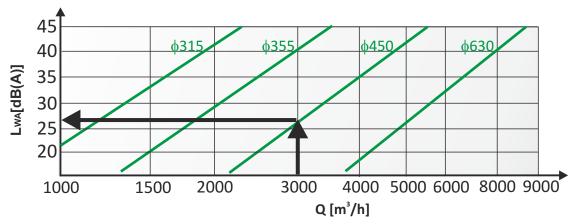
Dependence of pressure drop Δp [Pa] from air volume flow Q [m/h]



Reading from the graph:

- pressure drop (heating) ∆p=23 Pa
- pressure drop (cooling) ∆p=38 Pa

Dependence of acoustic power LwA [dB(A)] from air volume flow Q [m³/h]



Reading from the graph:

• acoustic power Lwa<30 dB



The method of placing an order

Please make orders according to the following formula:

NWJ-2/'W'/'P'/'K'/'\pd'/'H'/'RAL'/'M'

'W' - Variants realization / location:

1 - round diffuser free-hanging (perforation 360°)2 - round diffuser at wall (perforation 240°)

'P' Air flow regulation:

RR - manual adjustment using the pull rope *

RS - adjusting by electric actuator Belimo (not included)

'K' - position of connection spigot:

G - spigot from top *

'φd' - diameter of diffuser connection spigot **200, 250, 315, 355,450, 630...**

'H' - height of the diffuser *
'RAL' - diffuser color RAL
'M' - material:

OC - galvanized steel*

AL - aluminum powder coated

KO - stainless steel (type 1.4301 or 1.4404)

^{* -} If you don't give the information will be used standard parameters.