

NetterVibration





28

High-Frequency ImpactorsSeries NHK



- Ideal for gentle cleaning of components
- Compaction of bulk materials
- Demoulding of cast parts
- High intensity
- Impact frequency up to 50 bounce impacts per second









NHK 25 on bin

NHK 25 on heat exchangers

NHK 25 an rotary kilns

NHK 25 on vibrating table

NetterVibration NUV



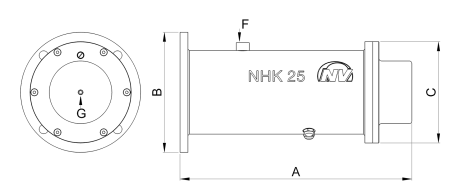


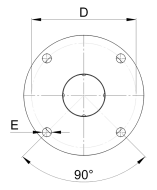


High-Frequency Impactors Series NHK

Туре	A	B	C	D	E	F	G	Weight
	[mm]	[mm]	[mm]	[mm]	[mm]	[inch]	[inch]	[kg]
NHK 25	444	230	194	200	17,5	G 1/2	G 1/8	35*

*Assemby with rod the weight is 38 kg







Sound protection hoods for NHK



NHK for loosening adhesions on rotary kiln



Cleaning with a drop hammer (left) and with NHK (right) after 6 months

Application areas

The high-frequency impactors of the NHK series are especially suitable for releasing and loosening very sticky materials effectively.

The wide range of applications include cleaning of rotary kilns, loosening of sticky material in bins and removing cast parts from moulds as well as removing exhaust gas residues from heat exchangers.

Design and function

The high-frequency impactors of the NHK series hits the item to be cleaned up to 50 times per second.

Due to their high intensity, the high-frequency impacts achieve a much better cleaning result and protect the component at the same time. The effective cleaning at low load enables a high system efficiency.

The pneumatic drive is almost maintenancefree and allows easy capacity adjustment via the operating pressure.

The NHK 25 has been designed for use in corrosive environments, such as flue gases and high temperatures.

An optional external rod can be added as an extension of the impact mass. With an additional control unit the NHK operating intervals can be regulated and the exernal rod can be rejetced at the end of the impact sequence.

Permissible operating conditions Drive medium:

Compressed air or nitrogen (filter ≤ 5 µm), referably with oil mist

Operating pressure:

2 bar to 6 bar

Ambient temperature:

5 °C to 160 °C

NetterVibration offers the accessories required for mounting, installation, control and monitoring of vibrators and impactors.

Netter provides solutions. Consult our experienced application technicians.

Andantex Srl

Via A. Ponchielli, 6

20063 - Cernusco Sul Naviglio (MI)

Tel.: 02-9217091 Fax: 02-92100455 sales@andantex.it www.andantex.it

08/2020 Subject to change without notice

www.NetterVibration.com info@NetterVibration.com