NetterVibration





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Netter Pneumatic External Vibrators Series NVR, NVG, NVT and NQT



- Circular vibration
- Nominal frequency from 8.500 min⁻¹ to 17.000 min⁻¹
- Centrifugal force from 7.130 N to 62.260 N
- Frequency infinitely variable by air pressure
- No bearings
- · Easily and quickly removable
- Noise reduced design NQT







NVT with bracket NVH 4



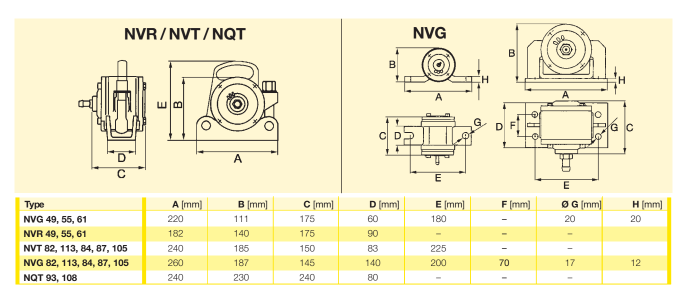
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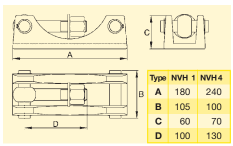
Туре		NVR [©] , NVG [©]			NVT [®] , NVG [®]		NVT [®] , NVG [®]			NQT	
		49	55	61	82	113	84	87	105	93	108
Nominal frequency	[min ⁻¹]	17.000	16.500	16.000	9.000	8.500	16.000	15.200	14.500	10.000	10.000
Centrifugal force	[N]	7.130	11.000	14.250	15.320	38.830	27.400	37.500	62.260	18.480	24.788
Unbalance	[cmkg]	0,45	0,74	1,02	3,45	9,80	1,95	2,96	5,40	3,37	4,52
Air consumption	[l/min]	1.000	1.100	1.200	1.600	1.700	1.600	1.600	1.800	1.450	1.550
Weight	[kg] ①	6,6	7,0	7,6	14,9	16,9	14,0	14,4	16,3		
without hose	[kg] ②	7,1	7,3	7,8	19,7	22,6	20,0	20,4	22,4		
Weight with hose	[kg]									18,6	20,3

NVG with base plate. NVT and NQT with carrying handle on top for bracket NVH 4. NVR without carrying handle for bracket NVH 1. Data obtained on 6 bar.









Compacting of moulding sand

Tunnel moulds

Dimensions of NVH 1 and NVH 4

Application

The pneumatic external vibrators series NQT, NVG, NVR und NVT are especially suitable for compacting, conveying and loosening bulk material.

They are used to compact concrete, empty bins and as drives for conveyors, sieves and vibrating tables.

A special feature is the ruggedness against strong varying loads.

There is no danger of overload.

Design and functioning principle

The vibration (circular) is produced by eccentric rotating rotors. The frequency and herewith the centrifugal force are continuously adjustable by the operating pressure. For operation a control valve is required (not included in scope of delivery).

Permissible operating conditions Drive medium:

Compressed air or nitrogen (Filter \leq 40 μ m), preferably with oil mist.

Operating pressure:

1 bar to 7 bar

Ambient temperature:

-10°C to +60°C

Units for other temperatures are available.

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

Netter provides solutions.

Consult our experienced application technicians.

Netter GmbH

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