NetterVibration





Netter Pneumatic Internal Vibrators Series NVV

- Reliable internal vibrators for concrete compaction
- Robust construction with very few parts for long life
- Excellent value-for-money ratio
- Maintenance-free rotor
- Standard inline oiler in handle







NVV 55





Netter Pneumatic Internal Vibrators Series NVV

type	cylinder diameter [mm]	cylinder length [mm]	frequency [1/min]	centrifugal force [N]	unbalance [cmkg]	air cunsumption [l/min]	weight [kg]	effective diameter [mm]
28	28	234	18.000	1.440	0,08	500	4,5	320
35	35	278	18.000	1.924	0,11	608	6,0	400
45	45	285	17.000	3.500	0,22	736	8,0	500
55	55	316	17.000	6.050	0,38	820	9,0	760
65	65	327	18.000	9.301	0,52	1.018	10,0	880
75	75	366	18.000	14.851	0,84	1.218	15,0	1.000
85	85	395	17.000	22.184	1,40	1.600	19,0	1.100
100	100	395	13.500	22.304	2,23	2.100	23,0	1.300
150	150	508	10.000	32.460	5,92	2.880	38,0	1.900



Application areas:

Pneumatic internal vibrators of the series NVV are used for compacting concrete. They are standard on construction sites for compacting in-situ concrete and are suitable for continuous operation due to their robust construction.

Design and function:

Pneumatic internal vibrators of the series NVV have a maintenance-free rotor. Compressed air drives the moving parts and the built-in unbalance generates the vibration. The few manufactured wear parts made of hardened steel guarantee a long service life. NVV have an integrated oiler as standard in the handle. NVV are designed to withstand harsh conditions on construction sites.

Operating pressure:

6 bar

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

Netter provides solutions. Consult our experienced application technicians.

Netter GmbH

Fritz-Lenges-Str. 3 55252 Mainz-Kastel

- Germany
- Switzerland
- Poland Spain
- Australia

www.NetterVibration.com info@NetterVibration.com