ESS P/L Trading as



Vibration Systems & Solutions (Australia) ABN 3400 1931 746



Netter Pneumatic Roller Vibrators



Series NCR

- Rotary vibration
- Suitable for aggressive environmental conditions
- Nominal frequency from 10,140 min⁻¹ to 34,300 min⁻¹
- Centrifugal force from 878 N to 9,100 N
- Frequency continuously adjustable via air pressure
- Suitable for temperatures up to 200°C (HT Models)









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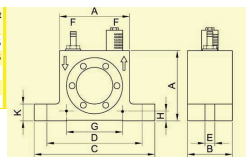
Netter Pneumatic Roller Vibrators Series NCR

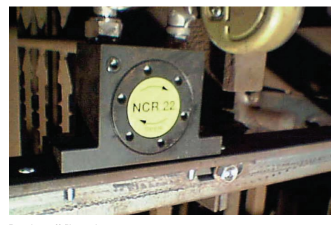
Туре	Working moment [mmkg]	Nominal frequency [min ⁻ ·] 200 kPa 400 kPa 600 kPa			Centrifugal force [N] 200 kPa 400 kPa 600 kPa			Air consumption [l/min] 200 kPa – 600 kPa		Noise level [dB(A)] 200 kPa – 600 kPa		
NCR 3	0.31	22,699	30,480	34,304	878	1,579	2,000	55 –	146	74	- 85	
NCR 10	1.02	20,180	24,520	27,760	2,278	3,363	4,311	121 –	301	74	- 86	
NCR 22	2.24	16,400	20,040	21,780	3,313	4,933	5,828	162 –	424	77	- 87	
NCR 57	5.72	12,480	14,370	15,465	4,902	6,489	7,520	246 –	574	74	- 91	
NCR 120	12.00	10,140	11,680	11,760	6,765	8,976	9,100	315 –	768	86	- 97	

The technical data are comparative values and can vary depending on application. Additional data available upon request

	Туре	A [mm]	B [mm]	C [mm]	D [mm]	E [mm]	F	G * [mm]	H * [mm]	K [mm]	Weight [kg]
	NCR 3	51	28,5	86	68	7	G 1/8	40	7	12	0.23 5
	NCR 10	67	36	113	90	9	G 1/4	50	9	16	0.53 5
	NCR 22	80	42,5	128	104	9	G 1/4	60	10	16	0.940
	NCR 57	100	51	160	130	13	G 3/8	80	12	20	1.800
	NCR 120	120	75	194	152	17	G 3/8	100	13	24	4.250

^{*}dimensions for mounting horizontal, bore ØE





Dusting off filter wires



Emptying silo trailers

Applications

Pneumatic roller vibrators series NCR are particularly suitable for the elimination or reduction of friction.

They can be used for emptying bunkers and preventing adhesion to pipes and plates. Special features of the NCR vibrators are very high frequencies and high centrifugal

Construction and working principle

The rotary vibration is created by the high centrifugal force of a circulating steel roller, which runs on a steel ring at very high frequency.

The frequency, and hence the centrifugal force, can be continuously regulated via the operating pressure.

Series NCR roller vibrators can be operated using lubrication-free compressed air.

A multi-directional valve is required for operation (not supplied).

Permissible Operating Conditions Drive medium:

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

Operating pressure:

200 kPa to 600 kPa

Ambient temperature:

-20°C to 120°C

HT version for temperatures up to 200°C

VSS offers the accessories required for the mounting, installation and control of vibrators and interval impactors.

VSS provides solutions. Consult our experienced application technicians.

Vibration Systems & Solutions (Australia) Branches in all States

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Netter Vibration

