



## **Netter Hydraulic External Vibrators** Series CC, CV, CCV and DV

- Driven by flanged hydraulic motor
- Nominal frequency from 1.750 min<sup>-1</sup> to 5.400 min<sup>-1</sup>
- Centrifugal force from 7.320 N to 49.210 N
- Frequency continuously adjustable by hydraulic pressure
- High working moment, high amplitude
- Low unit weight combined with high capacity
- Mounting by attachment screw (CCV), bracket (CC) or flange (CV/DV)









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Туре	Unbalance adjustment **	Working moment [cmkg]	Starting pressure [bar]	Frequency* [U/min]	Volume flow [l/min]	Centrifugal force [N]	Frequency* [U/min]	Volume flow [l/min]	Centrifugal force [N]	Weight [kg]
	1	18,3	13	2.700	15,5	7.320	4.400	26,5	19.430	
CC2.8-5HB	2	18,0	12	2.800	15,9	7.740	4.500	25,7	19.990	17,0
CV2.8-5HB	3	16,9	10	2.800	17,0	7.270	4.600	26.9	19.610	16,5
CCV 4-5HB	4	15,3	9	3.300	18,9	9.140	4.800	27,3	19.330	20,0
DV 4–5HB	5	12,8	9	3.800	21,6	10.140	5.000	28,8	17.550	19,0
	6	9,8	7	4.000	22,7	8.600	5.400	30,3	15.670	
CCV6-12-8HA	0 – 100 %	28	8	2.750	34,0	11.610	3.500	45,8	18.810	39,0
DV6-12-8HA	0 - 100 %	20	o	2.750	34,0	11.010	3.500	40,0		44,7
CCV6-25-8HA	0 – 100 %	59	9	2,500	30,7	20.220	3.900	43,5	49.210	40,4
DV6-25-8 HA	0 - 100 %	59	9	2.500	30,7	20.220	3.900	43,5	49.210	46,1
CCV6-50-8HA	0 – 100 %	119	11	1.750	23,5	19.980	2.600	34.1	44.110	44,2
DV6-50-8HA	0 - 100%	113		1.750	20,0	10.000	2.000	04,1	1	49,9

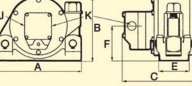
CC = mounting with bracket NVH CCV = mounting with attachment screw = mounting with flange screw DV/CV 5 HB/8 HA = hydraulic motor

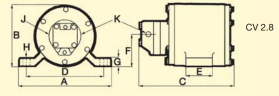
\*\*The working moment of series CC, CV, CCV and DV 2.8/4 is adjustable in 6 steps.

\* Notice: Hydraulic external vibrators for higher frequency see leaflet series NHG.

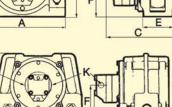
Туре	A [mm]	<b>B</b> [mm]	<b>C</b> [mm]	<b>D</b> [mm]	<b>E</b> [mm]	F [mm]	<b>G</b> [mm]	<b>H</b> [mm]	Outlet J	Inlet K
CV 2.8	250,8	174,6	249,2	203,2	76,2	87,3	23,8	22,0	3/4"	1/2"
CC 2.8	228,6	181,0	241,3	-	76,2	87,3	-	-	3/4"	1/2"
CCV 4	292,1	209,6	244,5	209,6	23,8	104,8	-	-	3/4"	1/2"
DV 4	304,8	206,4	244,5	4 bores: 63,5 x 266,7	101,6	101,6	22,2	16,5	3/4"	1/2"
CCV 6	368,3	287,3	320,7	285,8	25,4	142,9	-	-	3/4"	1/2"
DV 6	457,2	279,4	320,7	6 bores: 50,8 x 50,8 x 406,4	152,4	141,3	28,6	22,0	3/4"	1/2"

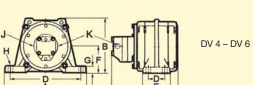












#### Application

Netter hydraulic external vibrators series CV, CC, CCV and DV are especially suitable to unload rail wagons and bulk hoppers as well as for the sieving and compacting of different materials.

Trucks and tractors which use hydraulic energy for dumping and lifting, are sources of hydraulic power.

A special feature of CC/CCV vibrators is the quick manual repositioning.

#### Design and functionning principle

The vibration (circular) is produced by unbalance pairs with double bearings. The frequency and thus the centrifugal force are continuously adjustable by the volume flow. The hydraulic external vibrators generate

high amplitudes with low frequencies. The working moment of series CC, CV, CCV and DV 2.8/4 is adjustable in 6 steps. The working moment of series DV 6-12,

-25 and -50 is continuously adjustable. The only difference between the units is the execution of the housings. The vibrators generate very high forces in proportion to their weight.

#### Permissible operating conditions Drive medium:

Hydraulic oil (clean and filtered) DIN 51524/25 or motor oil DIN 51511 Operating pressure: Max. 80 bar inlet, max. 2 bar outlet. Ambient temperature: – 20°C to 60°C

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

#### Netter provides solutions.

Consult our experienced application technicians.

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