

# Enclosed Vibratory Feeder Type FCU/FCR-4NL with Motor/Mechanical Vibrator











Feeder Size	Capacity m³/h 2)	Dimensions trough Profile (mm)		Vibrator Type	Weight kg Excl. wear liner	Installation Requirements (mm)										Diamete	Quantity	UxV	
W/L <sub>o</sub>	8°	Width (W)	Height (H)	Wear Lining 3]	1)	3	L <sub>c</sub>	H <sub>8</sub>	H <sub>v</sub>	L <sub>8</sub>	Ho	S <sub>8</sub>	A	в	C	к	r (0)	(O)	
040/0050 040/0100	51 51	400 400	160 160	3 3	15/400 15/550	200 250	500 1000	500 570	730 810	450 950	380 450	200 200	500 500	580 580	450 450	650 650	18 18	8 8	200x460 200x460
056/0071 056/0125	102 102	560 560	225 225	4 4	15/550 15/1100	285 335	735 1250	710 840	930 1050	680 1180	560 660	360 360	710 710	800 800	610 610	870 870	22 22	8	280x620 280x620
080/0100 080/0160	221 196	800 800	315 315	5 5	15/1100 15/1710	515 600	1000 1600	1000 1100	1200 1300	950 1550	790 870	450 450	1000 1000	1100 1100	2x425 2x425	1200 1200	22 22	12 12	400x900 400x900
100/0125 100/0200	349 354	1000 1000	400 400	5 5	15/1710 10/2610	860 1200	1250 2000	1220 1230	1420 1590	1190 1900	930 1030	540 540	1250 1250	1400 1400	2x525 2x525	1490 1490	27 27	12 12	500x1100 500x1100
125/0160	476	1250	500	6	10/2610	1680	1600	1630	1950	1520	1350	800	1600	1750	2x650	1900	27	12	620x1350
160/0200	638	1600	500	6	075/6500	3270	2000	2010	2470	1900	1640	1010	2000	2200	2x850	2400	27	12	800x1700
																			17-06-2011

1) See appropriate data sheets for vibrators.

2) The capacities stated are valid for naturally moist sand 0-3 mm and including wear liners.

Be aware that the capacities are stated in m³/h.

3] Lc dimensions are valid for naturally moist sand 0-3 mm.

For coarse materials L<sub>c</sub> is increased by 50-100 mm.

Please contact us for further information regarding exact dimensions and installations. **SKAKO Vibration** retains all rights to change the above specifications without notice.

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## Feeder capacity can be regulated in 3 ways:

#### By adjusting the trough gate

Adjusting the trough gate allows a continously variable regulation of the depth of material on the vibratory trough.

#### By adjusting the eccentric weights

The stroke can be regulated by adjusting the eccentric weights of the vibrator.

#### By adjusting the working frequency

By means of a frequency inverter or hydraulic drive, it is possible to achieve an infinite variation from appr. 25% to 100% of the preset capacity.

## Feeder size is chosen on the basis of:

### Primarily, capacity in cubic metres per hour (m3/h)

Bulk densities in the range  $0,3-5t/m^3$  have an insignificant influence on the capacity of feeders with motor/mechanical vibrators. The indicated capacities are calculated at a bulk density of 1,5 t/m<sup>3</sup>.

### Secondarily, particle size and material characteristics

Normally the indicated capacities are achievable when particle sizes are no larger than 1/10th of the trough width.

The feeders are able to handle considerably coarser materials, but with reduced capacity.

To avoid jamming, materials containing lump sizes larger than 1/3rd of the maximum gate opening should only be handled in larger feeders.

#### **Feeder Design:**

All standard feeder sizes are available in a short version; the smaller sizes are also available in a long version for materials with a low slope angle.

At 8° downslope the following minimum slope angels at maximum and minimum gate opening are obtained:

**Short feeders:** approximately 40° and 25°, respectively.

**Long feeders:** approximately 25° and 15°, respectively.

Vibratory troughs may be lined with e.g rubber, PEHD, PUR, steel etc. The type of liner is selected according to the nature of the material to be handled (e.g sticky, corrosive or very abrasive).

Feeders with no wear lining are appropriate for proportioning from e.g rarely emptied silos. The material may be slightly to moderately abrasive, e.g vegetables, gravel and sand.









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