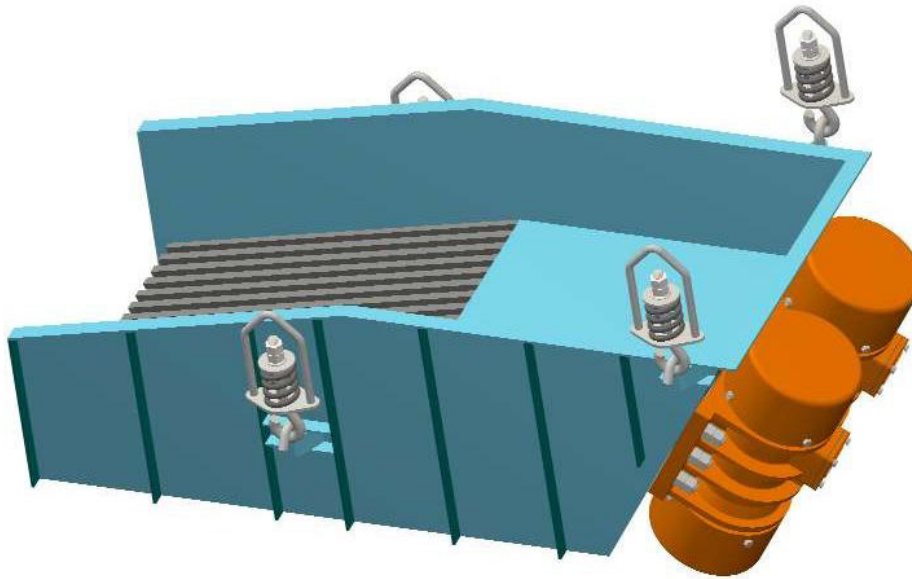


Bar vibrating feeder with inertial drive type PWRub



Advantages:

- initial segregation
- simplicity of operation and handling
- high application versatility
- ability of stepless adjustment and remote control

Equipment description:

Vibrating feeder with inertial drive type PWRub with a rectangular trough and a grid is designed for transportation and dosage of loose materials with simultaneous screening of sub-fractions of the transported mass. Grid vibrating feeders have wide application in places, where it is required to feed accurate fractions of the fed material and can serve as initial defractioning of materials.

The grid vibrating feeder is comprised of a trough, two electro-vibrators, shock absorbers. Feeder trough is performed as a welded structure which transverses into the grid with a specified 'S' opening, through which the screened sub-fraction descends during the transport process. The back and side walls of the trough include two mounted electro-vibrators of sizes dependent on the feeder type. The trough along with the electro-vibrator can be made in a standing (PWRubs) or suspended (PWRubw) edition. The vibrating feeder can be made in an open (PWRub) or enclosed (PWRuzb) edition.

Technical data:

Capacity [m ³ /h]	up to 320
Drive power [kW]	2 x 0,75 – 2 x 5,5
Trough width [mm]	400 – 1500

Upon request of the Customer, all elements in contact with the fed material can be performed from stainless steel or other materials.

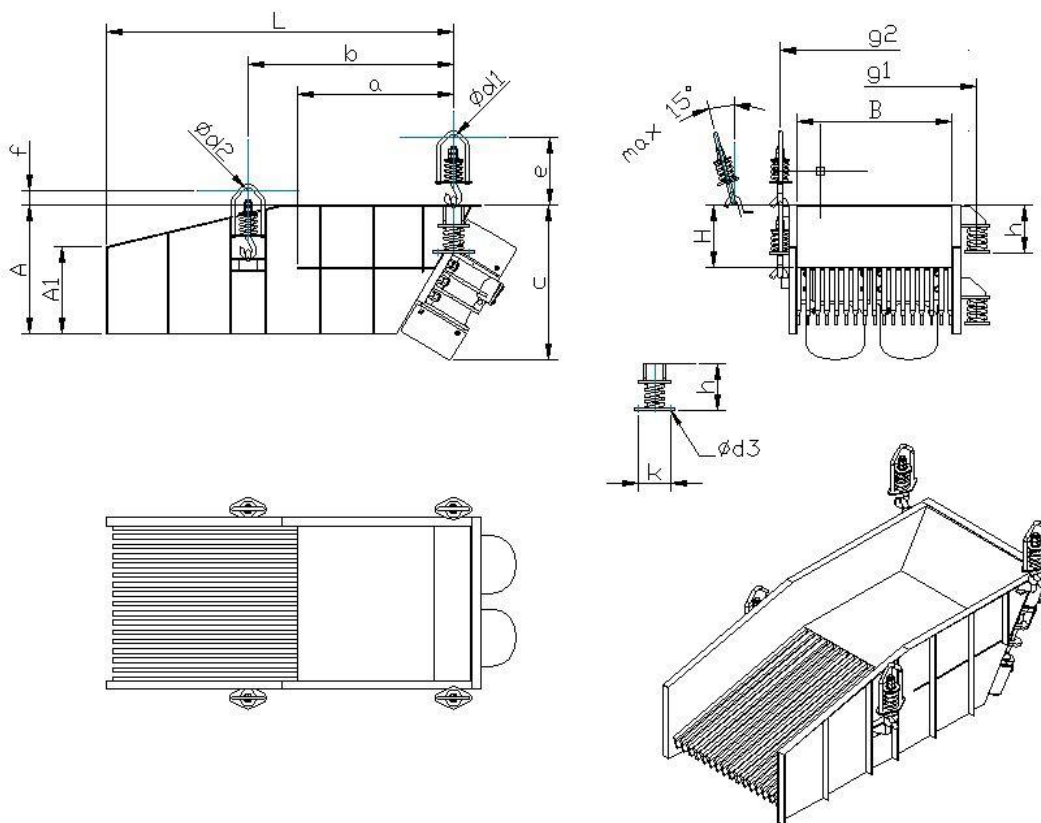
For the best selection of the equipment please contact our technical office, tel.: +48 77/470 04 97.

Tel./Fax: +48 77 / 474 50 05
Tel./Fax: +48 77 / 474 25 92

www.OFAMA.eu
e-mail: ofama@ofama.eu

OFAMA Sp. z o.o.
ul. Niemodlińska 87
PL, 45-864 Opole

Bar vibrating feeder with inertial drive type PWRub



Technical data:

Type	B	L	H	Electrovibrator		Theoretical yield	Weight													
				Type	Power			$\frac{A}{A_1}$	a	B	c	d_1	d_2	d_3	e	f	g_1	g_2	h	k
				OEWg	kW			m^3/h	kg	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm	mm
PWRub - 40	400	1100	160	80B4.10	2 x 0,75	40	250	$\frac{400}{300}$	550	700	600	30	20	11	250	180	600	540	170	120
PWRub - 63	630	1400	200	90L4.20	2 x 1,5	70	410	$\frac{500}{365}$	650	900	710	40	30	14	300	220	860	800	210	140
PWRub - 80	800	2000	250	100L4A.30	2 x 2,2	120	770	$\frac{700}{520}$	980	1300	920	50	40	17	380	240	1100	1060	250	160
PWRub - 100	1000	2200	250	100L4A.30	2 x 2,2	160	990	$\frac{720}{530}$	1120	1300	900	50	40	17	380	300	1300	1265	250	160
PWRub - 125	1250	3200	380	132S6.45	2 x 3,0	250	2690	$\frac{1300}{650}$	750	2100	1960	50	40	18	380	300	1620	1560	770	380
PWRub - 150	1500	3200	380	132M6B.60	2 x 5,5	320	3370	$\frac{1300}{650}$	750	2100	1960	50	40	18	380	300	1870	1820	770	480

For the best selection of the equipment please contact our technical office, tel.: +48 77/470 04 97.