



• MDF • PB • OSB • INS. BOARD • PALLET BLOCKS • PELLETS



VIBRATING FEEDERS

VIBRATING SCREENS - EVA

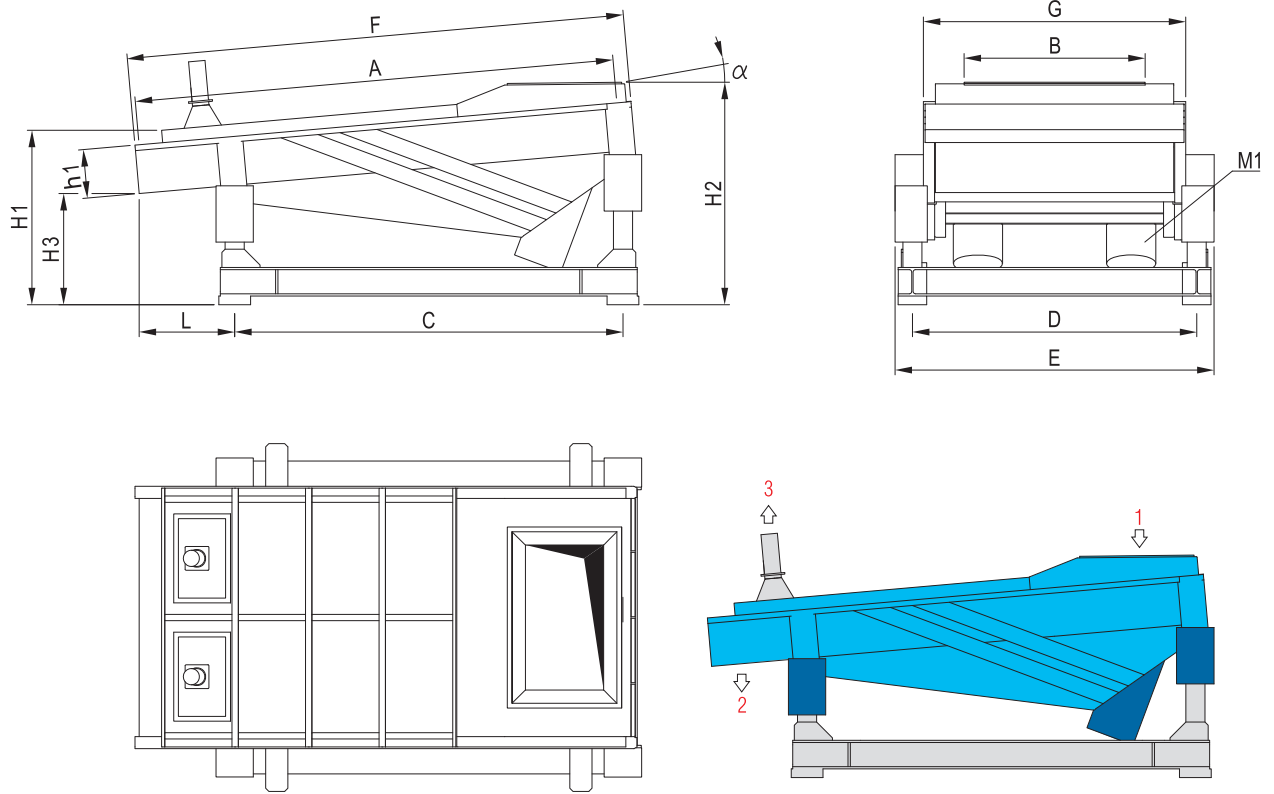
VIBRATING FEEDERS FOR SINGLE MACHINE

TECHNICAL FEATURES

• Box made of quality carbon steel • Wear-resistant plates welded onto the sliding-surface of the feeder • Electric vibrators • Elastic spring-supports or rubber puffers • Possibility of a positive inclination up to 10° for fine and/or very wet materials, i.e. wood-saw-dust, fine chips, etc.

BENEFITS

• High performance • Excellent feeding and fluidizing of any type of raw wood • Minimized energy consumption • Minimized labour cost • Low maintenance cost.



1 = FEEDING
2 = DISCHARGE

3 = SUCTION (OPTION)
M1 = MAIN MOTOR

MODEL	OVERALL DIMENSIONS mm											
	A	B	C	D	E	F	G	H1	H1	H2	H3	L
EVA.60/18	1800	600	1400	876	1150	1960	736	200	960	~1300	~763	492
EVA.90/20	2055	900	1400	900	1430	2220	1000	200	912	~1297	~715	744
EVA.90/25	2500	900	2200	1190	1430	2585	1052	256	986	~1496	~655	270
EVA.120/25	2500	1200	1700	1670	2000	2675	1336	300	936	~1400	~641	886
EVA.140/25	2500	1400	1700	1680	1992	2660	1540	300	938	~1400	~643	886
EVA.150/30	3000	1500	2445	1780	2010	3135	1652	306	1140	~1400	~700	601
EVA.180/30	3000	1800	2420	2090	2325	3135	1952	386	1140	~1770	~805	595
EVA.200/30	3000	2000	2390	2370	2565	3160	2230	386	1170	~1740	~787	720

MODEL	CAPACITY BULK m ³ /h	INSTALLED POWER kW		WEIGHT APPROX. kg
		M1		
EVA.60/18	According to type of material	2 x 0,68		340
EVA.90/20		2 x 0,90		600
EVA.90/25		2 x 1,00		720
EVA.120/25		2 x 1,50		900
EVA.140/25		2 x 1,50		1820
EVA.150/30		2 x 1,50		1000
EVA.180/30		2 x 1,96		2400
EVA.200/30		2 x 3,20		3300