VIBRATING FEEDER - AVG / AVE



TECHNICAL FEATURES

• Ideal to install it after a chipper or to feed rechipper or flakers • Easy transport of chips or flakes to enlarge the wood material • Optimal speed and distribution of the chips • Possibility to setup different angle according to chips-moisture and size • High reliability and low maintenance • Suspension springs with regulation • Possible installation of a magnetic drum at the outlet.

BEST IN CLASS FOR:



WOOD BASED PANELS: MDF/HDF PB/SPB



PRESSED WOOD PACKAGING:
PALLET BLOCKS
PRESSED PALLETS

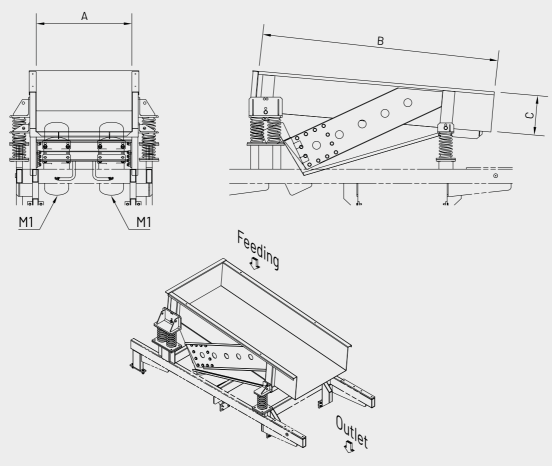


PELLETS & ENERGY:
WOOD PELLETS AND
BLACK PELLETS
GREEN FUELS AND BIOMASS
LIME



WOOD RECYCLING AND WASTE TREATMENT: WASTE





M1 = VIBRATING MOTOR

MODEL	OVERALL DIMENSIONS mm***		
	А	В	С
AVG** / AVE**	500 ÷ 2000	1500 ÷ 7000	200 ÷ 600

MODEL	CAPACITY m ³ /h	POWER kW	WEIGHT kg
		M1	
AVG** / AVE**	***	1÷22	100 ÷ 3600

^{***}According to customer needs **According to dimensions