VIBRATING CHANNELS – VFG



TECHNICAL FEATURES

• An adequate wood material feeding system is the main goal for reaching the optimal production capacity of all wood cutting machines • Globus vibrating feeder, are able to feed wood material at high speed, thanks to a special acceleration system called "leaf spring" • Extra high acceleration leave a perfect material alignment and the extra shake allow a perfect separation of stone and dust, collected by a special screen at the feeder end • The sturdiness of the driving mechanic group, together with the "leaf-spring" system made in compound material, reduces maintenance costs at the minimum.

BENEFITS

• Excellent feeding and fluidification of any type of raw wood • Minimized energy consumption • Low maintenance cost.

BEST IN CLASS FOR:



WOOD BASED PANELS: MDF/HDF PB/SPB



PRESSED WOOD PACKAGING: PALLET BLOCKS PRESSED PALLETS



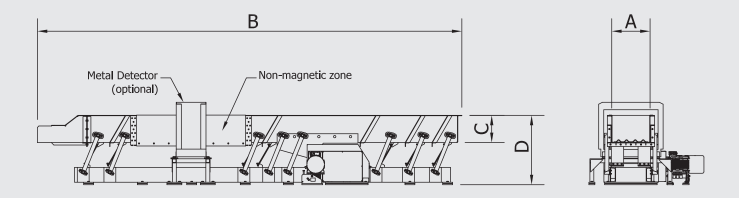
PELLETS & ENERGY: WOOD PELLETS AND BLACK PELLETS GREEN FUELS AND BIOMASS LIME

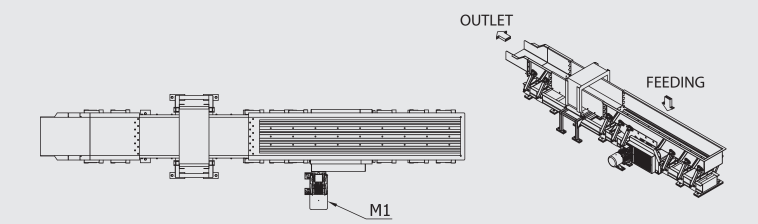


WOOD RECYCLING AND WASTE TREATMENT: WASTE



GLOBUS Srl - Viale G. Fauser, 3 - 28066 Galliate (NO) - Italy Ph.: +39 0321 862 702 - Fax: +39 0321 866 060 - info@globussrl.it





M1 = VIBRATING MOTOR

MODEL	OVERALL DIMENSIONS mm***							
	А	В		С	D		Metal Detector	
VFG**	600 ÷ 1400	8000 ÷ 14000		300 ÷ 850	1000 ÷ 1700		optional	
MODEL	CAPACITY m ³ /h		POWER kW			WEIGHT kg		
			M1					
VFG**	***			11 ÷ 18,5			2500 ÷ 10000	
*** ^								

***According to customer needs **According to dimensions