DYNASCREEN

FOR WET & DRY CHIPS, SAWDUST, SHAVINGS AND PARTICLES - PATENTED



TECHNICAL FEATURES

• Feeding conveyor for distribution across • W-Rolls to remove very fine and dusty material • V-Rolls to remove flakes and micro chips • D-Rolls to remove oversize pieces • Chrome plating or nitriding of W & V profiles • Two side bearings and transmissions • Devices for setting gaps easily and freely • Single or double screening deck/s • Discharge flap for each fraction, to be freely positioned • Separation from 2 to 5-6 fractions • Integrated suction unit to remove dust, fiber, paper and plastic foils, etc. • VS system for intermediate suction • WS system for final suction • Devices for free setting of suction speed • Integrated system for removal of a minor fraction highly contaminated from heavy pollutants • Specialized shape of roll profile • Extracting screw conveyor for the polluted fraction • Patented.

BENEFITS

• Zigzag channeling effect from interlocking W & V rolls: aligns the flow along the W & V gaps – improves particle vibration and screening efficiency • W & V roll profiles: ensures better calibration of particle thickness – ensures better calibration of particle length • VS & WS Dynasifter: easy application any time – excellent dedusting and removal of light pollutants such as fiber, paper and plastic foils, etc. • All gaps and discharge flaps freely adjustable: enables easy changing of fraction size – enables easy variation of number of fractions • Absolutely free from plugging and/or blockages • Very easy setting of screening parameters • High efficiency and reliability • Low maintenance.

PAL L

BEST IN CLASS FOR:



WOOD BASED PANELS:
MDF/HDF
PB/SPB
INSULATION BOARDS



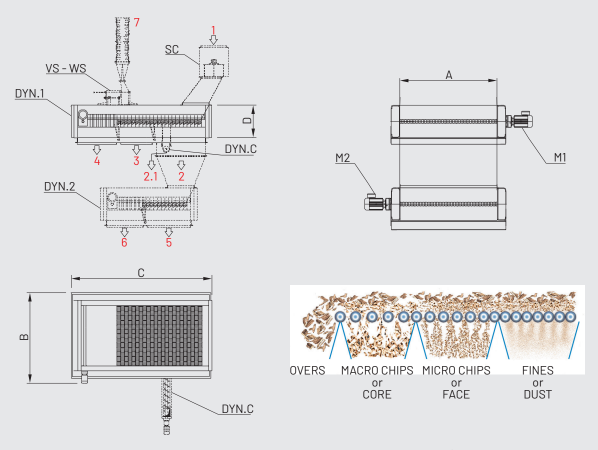
PRESSED WOOD PACKAGING: PALLET BLOCKS



PELLETS & ENERGY: WOOD PELLETS AND BLACK PELLETS LIME

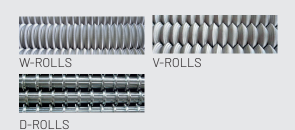


WOOD RECYCLING AND WASTE TREATMENT: WASTE



SC = DOSING SCREW CONVEYOR DYB.1 = 1-DECK DYNASCREEN DY.2 = 2-DECKS DYNASCREEN VS/WS = DYNASIFTER (OPTION) DYN.C = DYNACLEANER (OPTION) M1-M2 = ROLLS ROTATION 1= FEEDING 2...6 = ACCEPTER FRACTIONS 2.1 = FRACTION WITH HEAVY POLLUTANTS 7 = PAPER & PLASTIC FOILS





MODEL	OVERALL DIMENSIONS mm				CAPACITY	INSTALLED POWER kW	WEIGHT
	А	В	С	D	m³/h	M1	kg
DYN1800/7000-1000	1000	2000	1800-7000	1050	According to	3-7,5	
DYN1800/7000-1500	1500	2500	1800-700	1050	type of material and number of	3-7,5	According to number of rolls
DYN1800/10000-2200	2200	3200	1800-10000	1050	rolls	3-7,5	number of rolls