DENSIMAT

CLEANER FOR FINES, EXTRA FINES, DUST AND REJECT FROM DCC & WS



TECHNICAL FEATURES

• Inlet spreader for material flow • Densimetric table fitted with vibrating screen • Fan for fluidizing air generation • In-line air filter • Cleaning parameters fully adjustable via keyboard, i.e.: screen inclination – vibration frequency – fluidizing air speed • Self-cleaning device for chamber bottom • Suction hopper with inspection doors • Compact unit including electric-electronic devices for controls and adjustments.

BENEFITS

- Removal of sand from screening and sanding dust Removal of heavy pollutants from: thick-dry particles, i.e. rejects from SL & CL wind sifters rejects from dry cleaners for chips type DCC Highly reliable and flexible adjustment for the removal of typical and atypical pollutants, e.g.: sand, stones, metals plastics, rubber, glass, laminates, etc. Very high cleaning efficiency Cleaner combustion dust (and combustion chambers) Improved panel machinability
- Low cost, low energy consumption, easy maintenance.

BEST IN CLASS FOR:



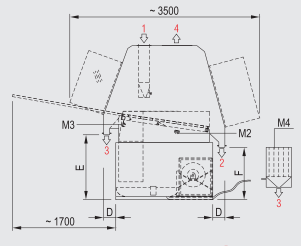
WOOD BASED PANELS: PB/SPB

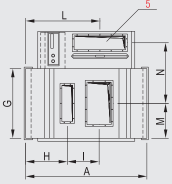


PRESSED WOOD PACKAGING: PALLET BLOCKS



WOOD RECYCLING AND WASTE TREATMENT: WASTE





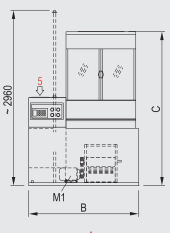
1= INLET

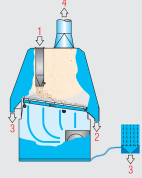
2= CLEANED MATERIAL

3= HEAVY POLLUTANTS

4= VOLATILE-CLEANED MATERIAL 5= FRESH-CLEANED AIR

M1= FAN





M2= SCREEN M3= INCLINATION ADJUSTER

M4= SUCTION FOR CHAMBER CLEANING

MODEL	OVERALL DIMENSIONS mm											
	А	В	С	D	Е	F	G	Н	ı	L	M	N
DSM.15.D	2000	1815	2543	200	1070	865	1150	687	525	1224	575	1000
DSM.15.D-CHIPS	2000	1815	2543	200	1070	865	1150	687	525	1224	575	1000

MODEL	CAPACITY t/h				SUCTIO	INSTALLED POWER kW				WEIGHT	
	DUST	COARSE S.L.	COARSE C.L.	RECY-WET PARTICLES	THROUGHPUT m ³ /h	AIR SPEED m/s	M1	M2	M3	M4	APPROX. kg
DSM.15.D	0,8-12	1,4-1,6	1,4-1,6	1,2-1,6	*	29	4,0	0,75	0,17	1,0	1360
	POLLUTED CHIPS FROM DCC										
DSM.15.D-CHIPS	2,0 - 2,5				16000	29	11,0	0,75	0,17	1,0	1360

 $^{^*4000\} m^3/h$ for dust or 6000 m^3/h for other materials