

• PB • PALLET BLOCKS • WASTE



DENSIMETRIC SEPARATORS

CENTRIFUGAL CLEANER

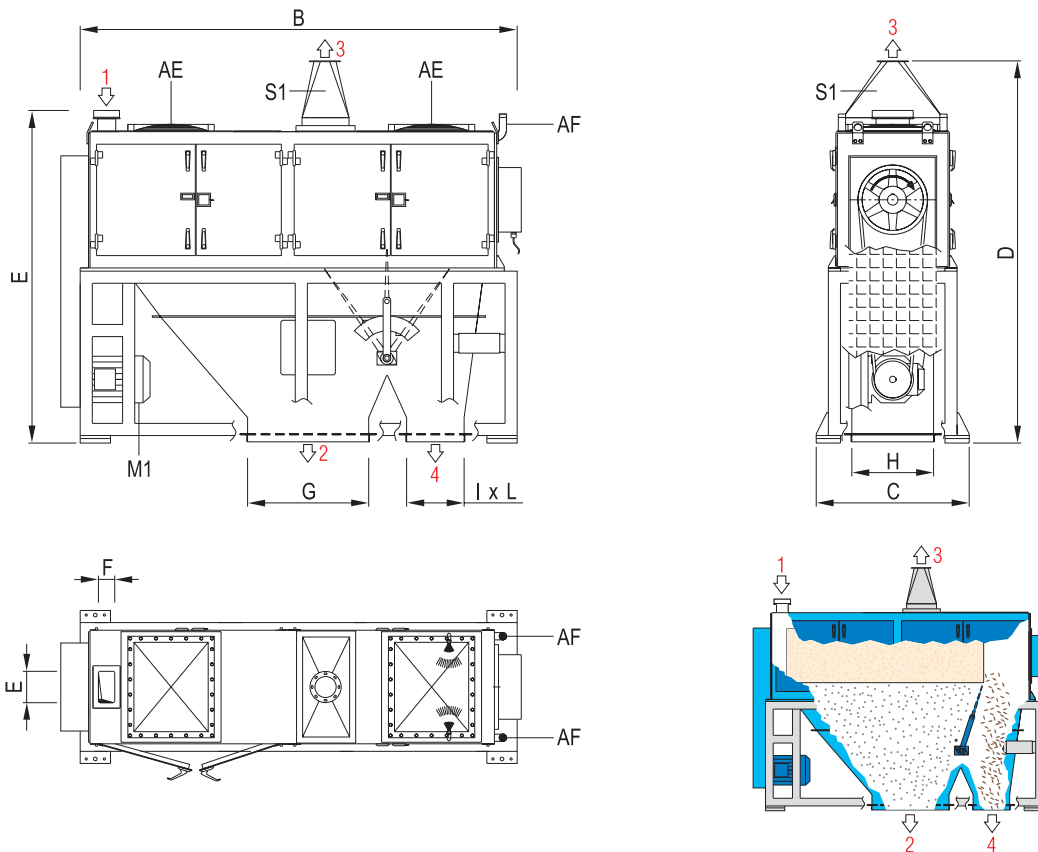
CLEANER FOR FRESH OR RECYCLED FINES - PATENTED

TECHNICAL FEATURES

• Wear proof injection screw • Wear proof centrifugal unit • Wear proof cleaning chamber • Fire-extinguishing nozzles and explosion vents if necessary • Dust proof and compact unit.

BENEFITS

• Efficient cleaning of the very fine fraction highly polluted by small mineral grits, from fresh or recycled wood fines
 • Saving of useable wood • Lower wearing of downstream machines: MDF refiners – knife ring flakers • Low cost
 • Low energy consumption • Easy maintenance.



AF= FIRE-EXTINGUISHING NOZZLES
(NECESSARY FOR DRY MATERIAL)
AE= EXPLOSION VENTS
(NECESSARY FOR DRY MATERIAL)

1= FEEDING MATERIAL
2= FINES POLLUTED BY
SMALL MINERAL GRITS

3= EXHAUSTED DUST
4= ACCEPTS/CLEAN
M1= MAIN MOTOR

MODEL	OVERALL DIMENSIONS mm									
	A	B	C	D	E	F	G	H	I	L
CC.50/220	2196	2885	1010	2523	207	110	800	540	380	540
CC.75/220	2196	2885	1260	2523	457	110	800	790	380	790
CC.100/220	2613	4440	1710	2613	590	380	1430	900	440	900
CC.2.100/220	2613	4440	3280	2613	2 x 590	380	1430	2 x 900	440	2 x 900

*According to infeed material

MODEL	CAPACITY BULK* m ³ /h	INSTALLED POWER kW		SUCTION m ³ /h	WEIGHT APPROX. kg
		M1	S1		
CC.50/220	12	22		1 x 1550	2050
CC.75/220	18	30		1 x 2050	2500
CC.100/220	24	37		1 x 2500	7000
CC.2.100/220	48	2 x 37		2 x 2500	14000