



• PB • PALLET BLOCKS • PELLETS • LIME

PAL

IMAL
PAL
GROUP

CHIPS CLEANERS

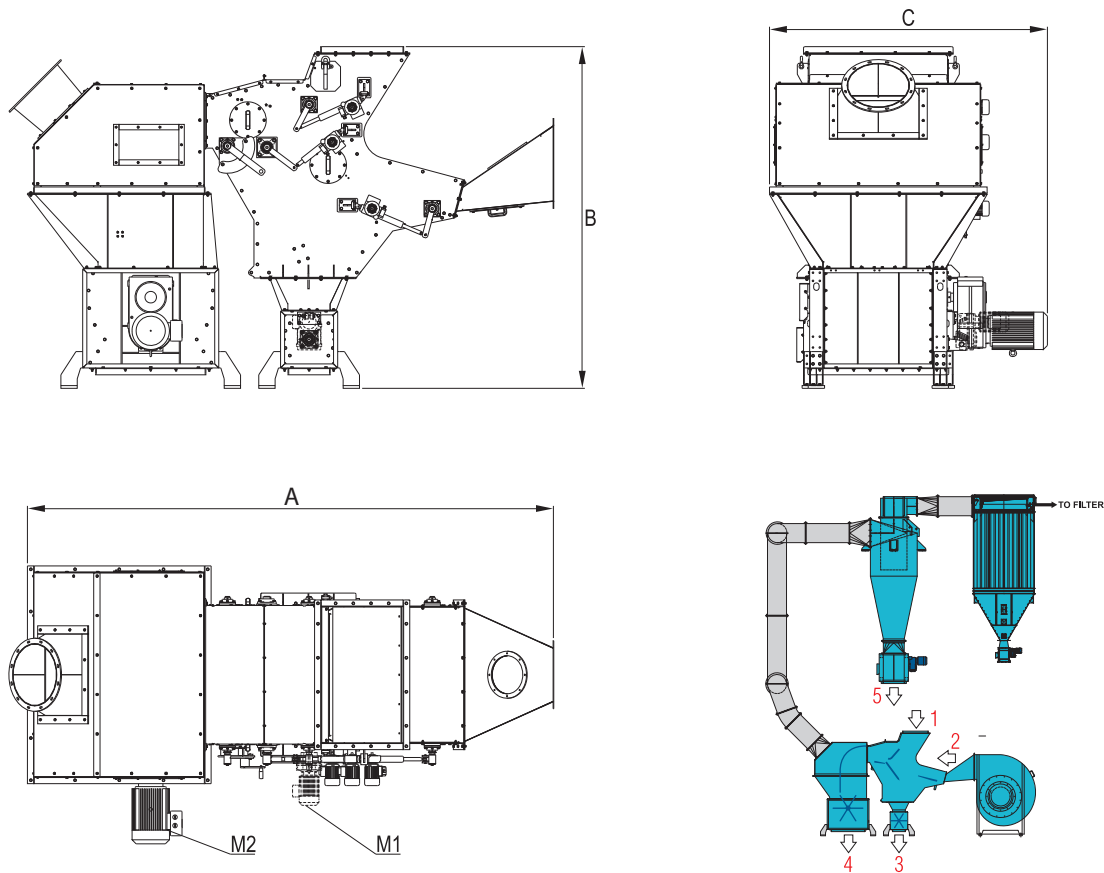
AIR RECYCLING CLEANER

TECHNICAL FEATURES

• High-technology fractioning system to be used for the separation of heavy material • Special design for processing recycled wood • Double cleaning chamber equipped with power driven sluices • Closed pneumatic circuit to reduce the quantity of air to filter • Filtering valves to separate light/volatile fractions from the air of the pneumatic circuit.

BENEFITS

• Easily adjustable separation into two fractions • Unbeatable separation efficiency • Great reliability • Very low maintenance costs • Low energy consumption.



1= INFEED MATERIAL
2= INLET AIR

3= HEAVY POLLUTANT
4= CLEAN MATERIAL TO PROCESS

5= LIGHT MATERIAL
M1-M2=ROTARY VALVE MOTOR

MODEL	OVERALL DIMENSIONS APPROX. mm			AIR FAN m ³ /h	TOTAL INSTALLED POWER kW	CAPACITY INFEED MATERIAL t/h b.d	NET WEIGHT APPROX. kg	EXHAUST AIR m ³ /h
	A	B	C					
ARCW.10	3870	2510	2040	15000	24,25	9	2350	up to 5000
ARCW.15	5000	3050	2380	30000	56	18	3500	up to 10000
ARCW.22	5000	3050	2730	44000	86	26	4200	up to 14000