COMPACT IN SIZE BIG ON PERFORMANCE

mal material size and density output. Material small and medium sized scrap yards. is moved downstream by a vibrating platform: a magnetic drum at the end separates ferrous from non ferrous material. Non ferrous material can be then moved to further (optional) sort-

The TAURUS REDMILL line of hammer mills ing equipment to recover high value product. represents an all-new range of hammer mills With increasing stricter environmental laws and characterized by advanced building techniques, continuosly higher demand from foundries for a which provide solidity and robustness previous- cleaner, purer and denser product, the REDMILL ly found only in much larger shredders. All RED- line offers an ideal solution available to virtual-MILL hammer mills are built on their own solid ly all scrap yard owners. The TAURUS REDMILL frame which saves space, simplifies installation, line, in fact, meets these demands, delivering and eliminates the need for building permits solid performance while still being compact in and expensive foundations. REDMILL's hammers size. The price-performance ratio of the REDshred scrap inside a Hardox reinforced rotor box, MILL hammer mills makes then possible to rewhile interchangeable grids provide the opti- cover full value from different materials also in











Via Cesare Battisti, 77 - 21020 Daverio (VA) - Italy +39 0332 947242 +39 0332 948245 | info@ceg-group.it







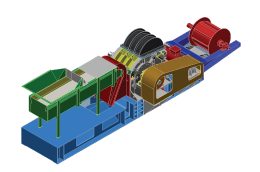


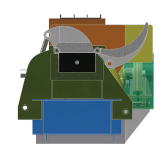
A NEW CLASS OF HAMMER MILL FOR HIGHLY EFFICIENT METAL REFINING



As an option, all models (except for the M105J) are available material to be processed. with a squeezebox feeding system (patented) instead of

All **TAURUS REDMILL** hammer mills come in a standard the conveyor feeding system. The material to be shredded configuration, which includes the mill box, which processes is loaded into the squeeze box by the curved preload wing, the material, a conveyor-feeding system as well as a which functions like a preload hopper: with the preload wing vibrating conveyor system to transport the shredded in the upright position, the operator activates the compression output material toward the magnetic drum separator. All flap, which compresses the material inside the squeeze box. components are mounted on a self-supporting base frame. The preload wing can now be lowered and loaded with new





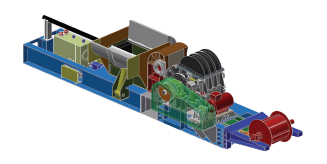
Product Lines		M105J	M106J	M116J	
Feeding mouth dimension	mm	500 x 960	500 x 1200	500 x 1200	
Grid internal diameter	mm	1000	1000	1140	
Rotor useful length	mm	1060	1300	1300	
Hammers	n	8	10	10	
Electric Motor	kw	160/200	200/250	250/355	
Vibrating plate for ferrous and non ferrous metal separation	mm	800 x 3000	1200 x 3000	1200 x 3000	
Magnetic drum	mm	1000 X 1200	1200 x 1500	1200 x 1500	
Indicative overall dimension	mm	12000 x 3000 x 3300	12000 x 3000 x 3300	12000 x 3000 x 3300	
Indicative weight	t	60	75	80	

Options: Metallic conveyor for ferrous - Metallic conveyor for non ferrous - Remote control - Pin Puller



penalize suppliers of scrap, light scrap and appliances not power, production output, keeping operating costs as low providing a clean product. The (justified) demand by mills as possible. Furthermore, it should fit within the reality of a that recyclers supply scrap free of pollutants, encourages modern scrap yard while guarantying a reliable supply of high more and more recyclers to deliver a higher quality product, quality raw material. Valuable ferrous and non ferrous metals with a visibly growing trend toward shredding and separating can be reclaimed by shredding a variety of input material. scrap before delivery. In a small/medium size operation, an effective shredding system should meet the recycler's

Current environmental laws and steel mill codes of practice requirements for operating space, personnel, installed





Product Lines		M137J	M147J	M168J		
Feeding mouth dimension	mm	650 x 1380	650 x 1380	650 x 1620		
Grid internal diameter	mm	1350	1500	1650		
Rotor useful length	mm	1540	1540	1830		
Hammers	n	12	12	14		
Electric Motor	kw	450/560	450/560	750/900		
Vibrating plate for ferrous and non ferrous metal separation	mm	1200 x 4500	1200 x 4500	1500 x 4500		
Magnetic drum	mm	1200 x 1500	1200 X 1500	1200 X 1500		
Indicative overall dimension	mm	16000 x 6000 x 5000	16000 x 6000 x 6000	22000 x 8500 x 6000		
Indicative weight	t	130	160	260		

Options: Metallic conveyor for ferrous - Metallic conveyor for non ferrous - Remote control - Pin Puller

Output		M1	ا ₀₅ 5	M1	o6J	M116J	
Kw		160	200	200	250	250	355
Collected scrap*	t/h	< 2	< 2.5	< 2.5	< 4.5	< 5	< 6
Scrap from incinerators (Fe 30÷65%)	t/h	< 1.5	< 2.5	< 3	< 4	< 5	< 6
Tins and cans	t/h	< 1.5	< 2.5	< 3	< 4	< 5	< 6
Household appliances and office furniture	t/h	< 2	< 2.5	< 2.5	< 4.5	< 5	< 6
Small appliances	t/h	< 0.7	< 1	< 1	< 2	< 3	< 4
Office equipment (fax, copier, phone)	t/h	< 0.5	< 1	< 1	< 2	< 2	< 4
Computers and electronic memory boards	t/h	< 1	< 2				
Electric motors max. 20 kg	t/h	< 3	< 4	< 5	< 6	< 7	< 10
Car engines and aluminium carter (thickness max. walls 30 mm)	t/h					< 7	< 10
Aluminium scrap	t/h	< 2	< 3	< 4	< 5	< 6	< 7
Pots and Pans	t/h	< 1.5	< 2.5	< 3	< 4	< 5	< 6

(*) Depending from the size of the grids used

Dutput		M137J		M147J		M168J	
(w		450	560	450	560	750	900
Collected scrap*	t/h	< 12	< 14	< 14	< 16	< 20	< 25
ins and Cans	t/h	< 9	< 10	< 10	< 12	< 15	< 18
lousehold appliances and office furniture	t/h	< 12	< 15	< 12	< 16	< 18	< 25
Car bodies and car parts	t/h	< 12	< 14	< 14	< 16	< 20	< 25
Car engines and aluminium carter	t/h	< 12	< 14	< 12	< 16	< 18	< 25
lluminium scrap	t/h	< 9	< 10	< 10	< 12	< 15	< 18
ots and Pans	t/h	< 9	< 10	< 10	< 12	< 15	< 18

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A NEW GENERATION OF SHREDDERS

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