FAB-120 S



1000 S- SERIES SECONDARY SHREDDER



DESIGNED TO SHREDDED TYRES CHIPS INTO AROUND 20MM RUBBER MUCH INTO AROUND 1-1.5 TONS PER HOURS



INTRODUCTION

Fabhind Pvt. Ltd. is a manufacturer of high-performance secondary shredders, also known as rasper machines. These shredders are designed for efficient size reduction of materials such as scrap tires, offering robust construction and reliable operation. Ideal for recycling industries, Fabhind's rasper machines ensure precise shredding, enhancing processing efficiency.







SECONDARY SHREDDER - FAB-1000 S



EQUIPMENT LIST

Feeding Conveyor Rasper Vibratory Conveyor Magnet Separator Conveyor Control System 4 KW 120 KW 1.5 KW X 2 1.5 KW 3 KW

TECHNICAL SPECIFICATION

Power
Cutting Chamber (LXW)
Blades Material
Blades Thickness
Equipment Dimension
Equipment Weight
Hopper Opening (LXWXH)

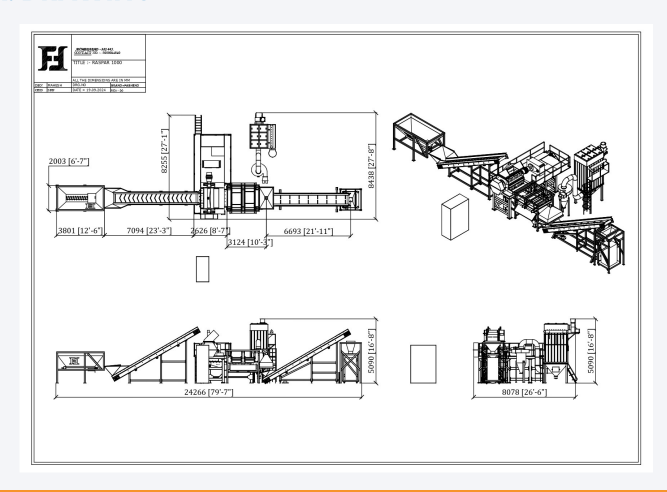
120 KW 700 X 1260 MM DC - 53

Fly Blades : Up 30 MM, Down : 30 MM & Fixed : 40 MM

6350 X 2000 X 3750

18500 KGs. 1230 X 880 X 910

G.A. DRAWING





^{*}Above displayed technical data, dimensions and specifications of equipment is representational. Dimensions are approximated. Actual equipment data may differ from shown. Consult with Fabhind for actual equipment drawing and layout plant.