FAB-75 P



Designed to Produce Around 50-150 MM Rubber Chips in Around 8-10 Tons per Hour





75 P – SERIES

PRIMARY SHREDDERS

SPECIFICATION SHEET

INTRODUCTION

The finest illustration of contemporary engineering and technology in the recycling industry is the **FABHIND** Dual-Shaft **FAB-75 P Primary Shredder**. Every shaft has its own motor, which drives it and produces a lot of torque at low speeds, giving it plenty of power. The Fabhind Dual-Shaft FAB-75 P Shredder is a custom-built, multifunctional device that can be used for primary shredding in situations where output size variances are acceptable, data destruction, and size reduction of large garbage. The thickness of the knife determines the output size, which is made up of "strips" with diameters ranging from 50 mm to 60 mm.

APPLICATIONS

- Passenger & Truck Tyres
- Municipal Solid Waste
- Electronic Waste
- Metals & Appliances

- Steel Drums
- Baled & Bulky Materials
- Woods/Pallets
- Mixed & Bulky Waste

FEATURES

High Throughput - Low Power Consumption Drive Design

Specially Designed Knives - With Hard Face & Re-Grind Multiple Times For Low Cost Operations

Specific Stop/Auto Reversal Feature - Protects Against Overfeeding & Damage By Unsuitable Material

Output Size - Can Be Easily Controlled

Inlet & Outlet hopper - Highly Customized

SUITABLE FOR MOST DIFFICULT SHREDDING APPLICATIONS



PRIMARY SHREDDER - FAB-75 P

TECHNICAL SPECIFICATIONS

DRIVE & TRANSMISSION SYSTEM

Power Range Number of Motors Drive Specification Voltage

CUTTING SYSTEM

Cutting Chamber (LxW)
Knives Thickness
Knives Diameter
Hopper Opening (LxW)

OVERALL DIMENSIONS & WEIGHT

Equipment Length
Equipment Width
Equipment Height
Equipment Weight (Approx.)

75 KW X 2 + 3KW 2 Electric As Per Customer's Requirement

1800 mm X 1400 mm 75 mm Around 750 mm 2790 X 2450 X 1100 mm

5870 mm 2450 mm 3900 mm 25500 kg

OPTIONAL EQUIPMENTS



FILTER BAG





JUMBO BAG PACKING ASSLY









^{*}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.