# SR-200





### INTRODUCTION

The Fornnax Dual-Shaft SR-200 Primary Shredder is best example of modern engineering and technology in the field of recycling business. Each shaft is driven by its own motor and generates high torque at low speed providing plenty of power to individual shaft. The Fornnax Dual-Shaft SR-200 Shredder is tailor-made and multi-purpose machine to be utilised for size reduction of bulky waste, data destruction and primary shredding where output size variations are acceptable. The output size depends upon the knives thickness and consists of "strips" of sizes varying from 60 mm to 80 mm.

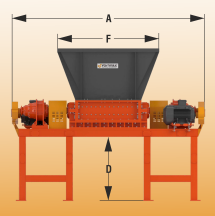
#### APPLICATIONS

- Passenger/Truck /Agricultural Tyres
- Municipal Solid Waste
- Electronic Waste
- Metal Drums
- Metals & Appliances
- Construction Demolition Waste
- Woods/ Pallets
- Baled & Bulky Materials
- Plastic Scrap
- Paper/Cardboard
- Many more...

#### **FEATURES**

- High Throughput low power consumption drive design
- Service Platform maintenance is easy
- Specially Designed Knives with hard face & re-grind multiple times for low cost operations
- Specific Stop/Auto Reversal Feature protects against over-feeding and damage by unsuitable materials
- Output Size can be easily controlled
- Inlet & Outlet hopper highly customized







PRIMARY SHREDDER (SR-200)

### TECHNICAL SPECIFICATIONS

DR	WF		TRAN	IMP	22	IUN	SY	STEM
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Power Range 150-400 HP Number of Motors 2

Drive Specification Electric

Voltage As per Customer's Requirement

#### **CUTTING SYSTEM**

Cutting Chamber 1807 mm X 1350 mm

Knives Thickness 75 mm Knives Diameter 750 mm

Hopper Opening (F X G) 3460 mm X 2200 mm

Hopper Height (E) 1560 mm
Discharge Height (D) 1800 mm
In-feed Height (C) 4500 mm

#### **OVERALL DIMENSIONS AND WEIGHT**

Equipment Length (A) 6200 mm
Equipment Width (B) 2300 mm
Equipment Height (C) 4500 mm
Equipment Weight (Approx.) 20500 Kg

## **OPTIONAL EQUIPMENTS**



PUSHER RAM

To assist the material towards cutting process.



**CONVEYING SYSTEM** 

For conveying material to next stage.



TROMMEL SCREEN

To separate oversize output material.



**RESONANCE SCREEN** 

To separate oversize output material.



SERVICE PLATFORM

For easy maintenance and serviceability



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<sup>\*</sup>Above displayed technical data, dimensions and specifications of equipment is representational. Dimensions are approximate. Actual equipment data may differ from shown. Consult with fornnax for actual equipment drawing and layout plan.