TR-900





## INTRODUCTION

The Fornnax Granulator TR-900 is a single-shaft heavy duty machine designed to accept pre-shredded steel-free rubber mulch, wire cables and plastics for down-sizing the particles up to 4 mm granules. The machine is driven by 80 HP to 100 HP motor, providing sufficient power and torque to the rotor shaft. The technology becomes very reliable and efficient with the design of low cost blades and the use of replaceable screens.

## **APPLICATIONS**

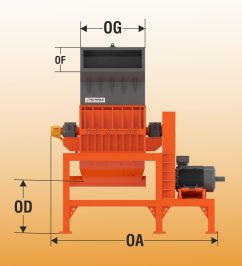
- Electronic and electrical waste
- Wire Cables Scrap
- Plastics
- Rubber Products waste
- Many more...

## **FEATURES**

#### SECOND-TO-NONE-SERVICEABILITY

- Hydraulic hopper opening & service platform ensure easy maintenance
- VERSATILITY
  - Rapid screen change system to control the output size
- LOW MAINTENANCE COST
  - Four fold use & Multiple time re-grinding blades for low cost operations
- PRECISION CONTROL
  - Specific Stop Feature protects against over-feeding and damage by unsuitable materials.
- ADVANCED BEARING HOUSING
  - Advanced Bearing Housing isolates bearings from cutting chamber contamination
- LONGEVITY
  - Replaceable wear plates to increase the durability of cutting chamber
- CUSTOMIZATION
  - Inlet & Outlet hopper highly customized







## **GRANULATOR (TR-900)**

# **TECHNICAL SPECIFICATIONS**

### **DRIVE AND TRANSMISSION SYSTEM**

Power Range 80 - 100 HP

Number of Motors

Drive Specification Electric

Voltage As per Customer's Requirement

#### **CUTTING SYSTEM**

Cutting Chamber L 965 mm X W 630 mm

Rotor Diameter 600 mm
Rotor Length 900 mm
No. of Rotating blades 12
No. of Static blades 4

Hopper Opening (OG X 0F) L 1000 mm X W 410 mm

Hopper Height (0E) 1225 mm
Discharge Height (0D) 1080 mm
In-feed Height (0C) 3040 mm

### **OVERALL DIMENSIONS AND WEIGHT**

Equipment Length (A) 2800 mm
Equipment Width (B) 1700 mm
Equipment Height (C) 3450 mm
Equipment Weight (Approx.) 5000 Kg

\*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.

## I OPTIONAL EQUIPMENTS



INFEED SCREW CONVEYOR

For conveying granule material to next stage.



PNEUMATIC CONVEYING

To convey materials for further processing and packaging.



**CLASSIFIER**Multi layers screen to separate textiles.



SEPARATION TABLE

To categorize different
density material by vacuum
gravity separator.



**DRUM MAGNET**To remove leftover steel wires from rubber granules.



SERVICE PLATFORM

For easy maintenance and serviceability



