RECYCLING TECHNOLOGY ENMA







RECYCLING TECHNOLOGY

Company EnMa is dedicated to the development and production of granulators and shredders for all kinds of materials such as plastics, industrial waste and other applications.







F series (EnMa F350-1000, F350-1200)

- Processing of larger and smaller parts
- Engine 2x22 kw
- Four-shaft cutting system
- T series (EnMa T450-800, T450-1200, T450-1400, T550-1200, T550-1600)
- Patented double shaft system

C series (EnMa C300-600, C300-800)

- Small single-shaft shredder
- V-shaped blades

C series (EnMa C400-1000, C400-1300, C400-1600, C400-2000, C600-1200, C600-1600, C600-2000, C600-2500)

- · Multifunctional medium to large single-shaft shredder
- Easy maintenance
- High performance hydraulic system
- PLC Remote Control System

P series (EnMa P800, P1000, P1500, P2000)

Large pipe granulator

G series (EnMa G200-200, G200-300, G200-400, G200-500)

Low speed granulator

G series (EnMa G300-300, G300-600, G500-500, G500-700, G500-1000, G700-1000, G700-2000)

· Multifunctional granulator with high performance

H series (EnMa H 500-700, H600-800, H700-1000, H800-1200)

· High efficiency granulator for heavy duty

M series (EnMa M300, M500, M800)

Pulverizer (crushing plastics into dust of 200-100 microns)

