

GS44 EPS Granulator



DESIGN

GS-44 is developed especially for the granulation of Polystyrenes waste.

GS-44, for manual waste feeding, is equipped with two slow-speed rotors to ensure dustless and comparatively noiseless performance.

The granulated waste is discharged into 250 litre sacks through a bottom pipe stub.

The fineness degree of the granulated waste is adjustable to field of application.



Options

Interchangeable sieves for the wanted material size. Screen size 15-30 mm.

Custom hoppers can be designed by customer request

The Granulator can be delivered with conveyor belt for automatic feeding of material.

Technical data:

Electrical connection:

Capacity:

Waste size max .

Width = 590mm. Height = 490mm.

3 kW
1-2 m³/h

