

FD-50

Foam Densifier

FEATURES

- ◆ Densifies Polystyrene (EPS), Polyethylene (EPE) & Polypropylene (EPP)
- ◆ Processes Up to 1000 lbs./hour of loose Foam Depending on Foam Type
- ◆ Reduces Foam Volume by Approximately 90 to 1
- ◆ Bag System to Increase Operator Productivity

BENEFITS

- ◆ Reduces Waste Hauling and Landfill Costs
- ◆ Generates Revenue by Creating a Marketable Product for Recycling
- ◆ Loaner Program

OPTIONS

- ◆ Molds
- ◆ Foam Shredder

We provide a complete line of foam densifiers to help customers in the collection management of scrap foam material. Our machines process foam by densifying it into a block form which becomes a marketable recycling product.

Each machine can densify three main types of foam; polystyrene (EPS), polyethylene (EPE), and polypropylene (EPP).

We offer several makes and models in varying sizes and production capacity



Model & Version	FD-50 V2
Power	49 HP (36.5 kW)
Voltage	230V/460V three-phase
Weight	2500 lbs. (1134 kg)
Maximum Capacity (EPS)	1000 lbs./hour (454 kg/hour)
Feed Opening (W x H)	24" x 24" (610 x 610 mm)
Foot Print (D x W x H)	84" x 84" x 158" (2134 x 2134 x 4013 mm)

CONNECT

E: wchan@1588ventures.com
sxie@1588ventures.com

T: +1 713.397.9959 or +1 713.449.2199