

## 888-350-2079

PROUDLY MANUFACTURED IN THE USA

**Powder Coated Finish** 

## Touchscreen HMI

(Human Machine Interface)

Touchscreen HMIs simplify equipment operation reducing operator error.





## **Simplified** Maintenance

Performing routine maintenance extends the life of machinery and is more likely to be done when it's simple to do. All grease fittings are located on a single, easy to access panel.



## **PWH-300 Specifications**

Shredder Motor HP: 5 HP

Auger Motor HP: 15 HP

Voltage: Three Phase 208V/230V/460V

Weight: 2425 Lbs.

Throughput: Up to 300 Lbs./Hour

Infeed Type: Manual Feed

Infeed Dimensions: 27" x 25"

Machine Dimensions: 40" x 90" x 72"

Materials Processed: EPS, EPE, EPP

The PWH-300 by Better Densifiers is the premiere, hot melt foam densifier available today. Proudly manufactured in the USA, the PWH-300 is a hand-fed machine that reduces foam volume at a 90:1 ratio through a process of shredding while adding heat to densify and extrude densified purge blocks. The PWH-300 is capable of processing up to 300 lbs./hour of EPS(expanded polystyrene), EPE(expanded polyethylene) and EPP(expanded polypropylene) foam. Densifying foam waste saves haul away costs, keeps the material out of landfills and the best part is, the purge is a marketable commodity. Call us today to learn more!