FOOD WASTE DEPACKAGING



The Dupps Food Waste Depackaging system

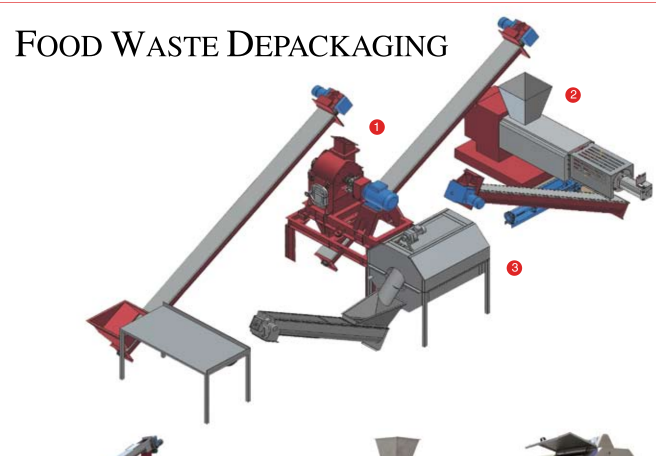
separates organic from non-organic materials, including packaging materials such as plastics and paper. It's ideal for turning food processing, supermarket and restaurant waste streams—and any other food items suitable for recycling—into profitable, value-added product.

The system features a heavy-duty shredder and a specially designed screw press to process waste food and packaging, separating the non-organic solids from viscous food waste that is readily biodegradable. A washing drum cleans fats and other organic material from removed packaging. The Dupps Food Waste Depackaging system provides:

- Feed stock capacity up to 350 cubic feet per hour, depending upon material composition.
- A compact, easy-maintenance design.
- A complete, single-source turnkey system.









1 Shredding System

- Swing-hammer design provides efficient initial separation.
- Easy-change screens accommodate a variety of feed stocks.
- 20 HP or 30 HP highefficiency motor.



2 Screw Press

- Durable carbon steel main cage features easily replaceable barrel bars.
- Long-lived main shaft with continuous flight arrangement.
- Stainless steel splash shields and drip pan.



3 Wash Drum

- Low water consumption.
- Stainless steel construction and a low-maintenance design.
- Optional heat exchanger.

The Dupps Company



Germantown, Ohio U.S.A.

Phone: 937/855-6555 • Fax: 937/855-6554 • E-mail: info@dupps.com

Visit www.dupps.com

Due to ongoing product improvements, data shown here is subject to change without notice. Contact The Dupps Company for latest specifications.

© 2016 The Dupps Company

Printed in U.S.A.