

Plastic Bottle and Sheet Crusher with Dual Feed Ports

This crusher features two feed ports, one in the front for sheets and one in the back for bottles. It is designed for size reduction of PET, PP, PE, PVC, and ABS plastics.



ADDITIONAL IMAGES



Product Overview

Dual-Feed Industrial Plastic Crusher

This heavy-duty plastic crusher is engineered for the efficient size reduction of a wide range of materials, including PET, PP, PE, PVC, and ABS. Featuring a dual-feed port design, it allows for simultaneous processing of both sheets (via the front port) and bottles (via the back port). Built for reliability and high efficiency, the machine is designed for easy maintenance, low noise operation, and low electricity consumption, making it an ideal solution for plastic recycling facilities.

Technical Features

Operational Benefits

- Easy disassembly for cleaning
- Low electricity consumption
- Durable construction
- Low noise operation
- High reliability and efficiency

Feed Port Configuration

Dual Feed Ports, Front Port (Sheets), Back Port (Bottles)

Material Compatibility

Compatible Plastics

PET • PP • PE • PVC • ABS • LDPE • HDPE • PC

Material Applications

Category	Examples
Bottles & Containers	Drink bottles, labels, caps, water drums
Films & Sheets	PE film, agricultural film, PP film, sheets, flakes
Pipes & Profiles	PE pipe, PVC pipe, window/door frames
Consumer Goods	TV shells, keyboards, toys, helmets, coat hangers
Textiles & Fibers	Fiber, coconut fiber, non-woven fabric, leather