

Hosokawa introduces DGD shredders

Hosokawa Polymer Systems' new series of shredders offers low-speed, high-torque, high-capacity size reduction.

April 29, 2016



This story appeared in the inaugural edition of [Plastics Recycling magazine](#) in April 2016.

DGD dual-shaft shredder Hosokawa Polymer Systems' new series of shredders offers low-speed, high-torque, high-capacity size reduction. The units can shred a wide range of materials and products, including plastics and electronics. The models include the DGD1000, 1500 and 2000. The largest, the DGD2000, has twin 32-inch-diameter cutter discs and a 60-inch-by-78-inch chamber. The motor sizes are designed according to the user's particular application and have up to 200 horsepower.



What's new? The product, which Hosokawa introduced at the Plastics Recycling Conference in February in New Orleans.

Benefits Easy maintenance, less downtime and longer machine life. In addition to the large-diameter cutting discs—which allow for the high-throughput processing of large parts and bales—the machine's other components, including cutter tips, stator plates and sidewall wear plates, are easily replaced.

Hosokawa Polymer Systems, Berlin, Connecticut, 860-828-0541, www.polysys.com

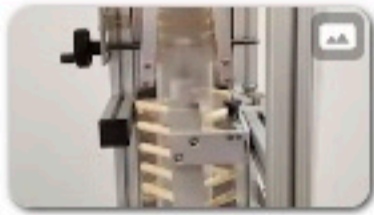
LATEST IN THERMOFORMING

Recycling

Terrateck BD features biodegradable material

David Tillett

Nov. 1, 2022



Thermoforming

Multivac announces new leader at subsidiary TVI

Oct. 4, 2022



Recycling

CMG unveils three new granulator lines

Ron Shinn

Sept. 27, 2022



Thermoforming

Multivac's R3 handles recyclable films

Sept. 19, 2022



Manufacturing

Mentorship program nurtures plastic industry's emerging leaders

Karen Hanna

Sept. 15, 2022



LEADERS

— IN PLASTICS MACHINERY —

⊖ Additive Manufacturing

⊕ Automation

⊕ Blow Molding

⊕ Extrusion

⊕ Injection Molding

⊕ Materials Handling

⊕ Mold & Tooling

⊕ Purging Compounds

⊕ Recycling

⊕ Size Reduction

⊕ Temperature Control

⊕ Thermoforming

Sign up for Plastics Machinery & Manufacturing eNewsletters

Email Address

SIGN UP