

Twister 20

New Twist on Plastic Recycling

• Containment • Collection • Transfer





Maximize Transportation Payloads with a High Compression Rotary Auger.

How it Works

- Top-loading rotary auger provides positive. • continuous material feed.
- Progressively reducing flight auger compacts as it forces material against an adjustable gate.
- 10hp (7.5kW) TEFC electric motor, close coupled to severe service helical gearbox.
- Top loading design mounts on floor, under conveyor lines or at loading docks. Control panel can be machine or remotely mounted.



Ideal for

- In-line crushing to increase bale density. •
- Pre-crushing to improve chipper and baler • productivity.
- Source reduction in industry, deposit collection programs, and MRF's.

What it Does

- Destroys material memory to create permanent compaction of material.
- * Maintains integrity of PET neck to avoid product losses.
- Typical compaction > 6:1 through user adjustable density gates.
- Available in 220v single phase and 230/460/575v three phase motors. Optional feed conveyors and loading air blowers.

Proven Results

- Low maintenance design.
- Typical throughput - 2000 - 2,500 lbs (910 - 1130 kg) / hour.
- Reduces bunker space by 600%.
- * Increases bale weights.
- Eliminates bale expansion and explosion.
- Maximizes transportation payloads.

Distributor

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Phone: 888-HAUL-ALL (428-5255)

Fax: 403.328.9956 E-mail: sales@haulall.com www.haulall.com