



TRIMINATOR® SHREDMASTER

OVERVIEW

The Trimator® ShredMaster series provides plant material size reduction in waste processing, drying pre-processing, and extraction pre-processing applications.

The ShredMaster series is designed to shred wet and dry material, including whole plants, flowers, hardened stalks, root-balls and plastic pots. Electrically powered, the ShredMaster is a quick, quite solution to size reduction for both indoors and outdoor environments. Customizable output diameters can be selected to create the perfect output size for drying pre-processing or extraction pre-processing.

KEY FEATURES

HEAVY DUTY

High-torque gear drives, hardened hexagonal shafts, and heavy-duty bearings insure long life.

SAFETY FIRST DESIGN

Designed for safe operation with front-mounted controls for fast, easy access.

MAX CUTTING SURFACE

Optimized in-feed opening allows more surface area for shredding.

UL/CSA COMPLIANT

UL Marked for easy permitting and inspection compliance across the US and Canada.

MACHINE SPECS

MODEL	THROUGHPUT (LBS/HR)	OUTPUT DIA (IN)	CUTTING AREA (IN)	POWER (HP)	VOLTAGE (V)
ShredMaster 3	300	5/16	12 X 12	3	220 - 1PHASE
ShredMaster 5	500	5/16	12 X 12	5	220 - 1PHASE
ShredMaster 10HD	1000	5/16	15 X 15	10	480 - 3PHASE
ShredMaster 15HD	1500	5/16	15 X 15	15	480 - 3PHASE
ShredMaster 20HD	2000	5/16	15 X 15	20	480 - 3PHASE

