



EZERO

ADVANCED DATA SHEET

DETAILS

Model Name

eZero

Model Title

3' X 6.5' Static Electric Powered Trommel

Category

Screeners

Type

Trommel

Brand

Gremac

Description

The Gremac eZero trommel is an efficient and powerful screening powerhouse that's as kind to the earth as it is robust in performance. Equipped with an electric drive, this screener weighs just 1.5 tons, making it easy to move, load, and set up. It also features an integrated forklift mount for hassle-free transportation. Tailor your project needs with its easy-change screens and continuously optimize your workflow with electronic load-sensing control. Construction companies, waste management professionals, and landscapers can all benefit from the adjustable support feet and powerful SEW-gearred motors that handle a diverse range of materials — from excavated soil and stone to rubble — with a remarkable screening capacity of up to 50 tph. If sustainability and productivity are the cornerstones of your business, the eZero trommel is perfect for you!

PROCESSED MATERIALS

- Stone
- Gravel
- Concrete
- Soil
- Topsoil
- Compost
- Sand

RECOMMENDED USE

Best For Small scale topsoil producers or for screening compost

Good For Stone and rubble

Not Built For Large quantities or hard, oversized materials such as rocks

Best Loader Mini excavator or skid steer

KEY SPECIFICATIONS

Size In 10"

Drum Size 6'7" X 3'3"

Engine Power Electric

Max ton per hour Up to 50 tph

Operating Weight 3306 lbs

Size Out Down to 1/16"

OTHER SPECIFICATIONS

Transport Size (L x W x H)	15'5" x 6'4" x 5'
Feed Height	8'5"
Stockpile Height	4'9"
Power Source	380 - 420 V / CEE-16A
Mobility	Static
Engine Type	Electric
Working Size (L x W x H)	15'5" x 8'2" x 9'8"

FEATURES

- Electric drive for increased fuel efficiency
- Galvanized hopper for improved strength and durability
- Easy loading and set up, integrated forklift mounts
- Electronic load sensing control for continuous workflow
- Up to 50 tons per hour
- Easy to change screens allows you to make the exact product you need
- Choice of screen media