



THE SCREEN MACHINE®

AN AMERICAN MANUFACTURER OF PORTABLE CRUSHING AND SCREENING PLANTS

MIGHT II SHREDDER/TROMMEL



10685 COLUMBUS PARKWAY, PATASKALA, OHIO 43062

1-740-927-3464

800-837-3344 (USA ONLY)

WWW.SCREENMACHINE.COM



OVERVIEW

Screen Machine Industries is a global leader in crushing and screening equipment with manufacturing headquarters located in Columbus, Ohio, USA.

Grizzly prevents oversized material from entering the machine

High-speed hammermill shredder pulverizes topsoil to reduce oversize

Self-cleaning trommel screen accepts a variety of screen sizes

Variable speed feeder belt regulates flow of material through machine

Yanmar® diesel engine offers plenty of power to run all machine functions and optional stacking conveyor



KEY FEATURES

HAMMERMILL SHREDDER

- Powerful high speed 22 blade hammermill shredder
Free swinging blades with spring mounted baffle plates pulverize soil and compost materials without risk of stoppage
- AR500 grade steel blades for best in class life
- Multiple spring mounted baffles to reject rocks
Baffles allow rocks to pass without excessive wear on hammermill
- Hammermill shredder generates more fines with less oversize than screening alone
Eliminates the need to rerun oversize material through machine multiple times



TROMMEL SCREEN

- 3'-0" x 4'-0" (0.9m x 1.2m) heavy duty trommel screen
38 square feet (3.53 sq. m) of screening surface area with sizes ranging from 1/4" to 3" (6mm to 75mm) for accurate separation of any type and size of material
- Variable screen angle adjustment
Adjust screen angle to match up to varying moisture levels in materials for maximum production efficiency
- Self-cleaning brushes
A self-cleaning, adjustable, nylon brush ensures a material free screen surface for continuous maintenance free operation





FEEDER AND CONVEYOR

- Large capacity hopper with wide opening and grizzly
 - Manual tipping grizzly with 6" (152mm) spacing prevents large rocks and wood from entering the hopper
- 18" (460mm) wide variable speed feeder conveyor belt
 - Hydraulically adjust the feed rate of material to the shredder and screen for maximum efficiency
- Lagged head pulleys, wing tail pulleys, rubber disc return idlers are standard
 - Ensures maintenance free belt operation through good traction and cleanliness
- The entire machine is manufactured from USA sourced A36 steel



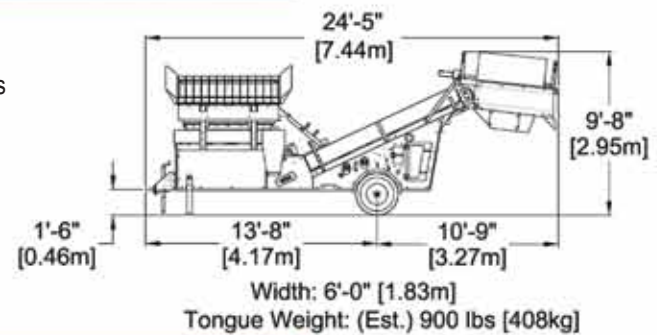
POWER SYSTEM & CONTROLS



- 26 HP Yanmar[®] diesel engine
- 29 gallon (110 liters) lockable hydraulic oil tank and cooler
 - Baffled tank with hydraulic oil cooler increases the life and efficiency of the hydraulic system
- 16.5 gallon (62.5 liters) lockable diesel fuel tank
 - Fuel efficient engine delivers 20 hours of production on a single tank
- Easy to operate control panel with lockable access doors

TRANSPORT

- Transportation with 3/4 ton pick-up truck
 - Easily towable with a truck equipped with standard pintle hook and electric brakes
- Built-in trailer jack and support legs for quick loading and unloading



STACKING CONVEYOR



- Optional 18" x 30'-0" (460mm x 9.14m) radial stacking conveyor
 - Creates the opportunity to produce large radial stockpiles of finished materials without double handling
- Optional hydraulic power conversion kit
 - The ability to drive the stacking conveyor from the Might II's engine and hydraulics eliminates the need for an additional power module

PRODUCT SUPPORT

- Factory headquarters located in Columbus, Ohio
- Lifetime toll free engineering telephone support (USA only)
- USA sourced name brand parts
- Rapid response parts availability
- Extensive distributor network
- Detailed operational, service & parts manuals

SCREEN MACHINE INDUSTRIES, INC.

AN AMERICAN MANUFACTURER OF PORTABLE CRUSHING AND SCREENING EQUIPMENT

Screen Machine Industries, Inc. is an innovative American manufacturer of portable machinery dedicated to material crushing, screening, washing and stockpiling. Our product offering provides production solutions across a vast array of applications ranging from 15 – 600 tons/yards per hour (rock, sand & gravel, concrete & asphalt, topsoil & compost products, just to name a few). Our engineering design philosophy of incorporating only industry leading brand name components and feature rich competitive advantages has prominently influenced our 40+ years of success.



Screen Machine Industries, Inc.
Corporate Headquarters

The manufacturing process includes the utilization of high definition plasma tables, CNC fabrication equipment, robotic welders, advanced painting facilities and highly skilled mechanical technicians assembling these machines. Multiple levels of quality control and thorough run-time inspections are in place to ensure the quality and reliability that we demand and that you expect.



Screen Machine Industries, Inc. continues to make substantial investments in research and development. Our highly skilled engineers, combined with the latest computer technology, create the most innovative products in the screening industry. Numerous US Patents have been awarded as a result of our creative ambition in developing machinery superior to any in the world. We also strive to add the best design engineers to our organization. Several of our engineers are graduates of MIT and other prestigious universities throughout the United States. Our machines are designed to handle the most rugged demands our customers require.



Our diverse product line consists of heavy-duty track-mounted Jaw and Impact Crushers, Spyders, Scalper, Trommel and Conventional Screening and Shredding Plants. Portable Radial Stacking Conveyors complete the product line with sizes available to fit most every job.



SCALPER 107T



612T TROMMEL



SCALPER 55D



MULTIPLE
US
PATENTS



SCALPER 77C



SCALPER 107D



4043T IMPACT CRUSHER

SCREEN MACHINE INDUSTRIES, INC

10685 Columbus Parkway

Pataskala, Ohio 43062 USA

1-740-927-3464 800-837-3344 (USA Only)

Email@screenmachine.com

www.screenmachine.com



DISTRIBUTED BY: