

THE SCREEN MODULE

THE INEXPENSIVE, EFFICIENT AND DEPENDABLE WAY TO HARP SCREEN MATERIAL DOWN TO 1/16".

Model SM-A

Stationary Harp Screen



SOLID STEEL STRUCTURE
ADJUSTABLE PITCH
VARIABLE HEIGHT
MULTIPLE CHUTES
SKID OPTION

A method of screening fines, wet & sticky materials, etc. without the expense of a complete screening plant. Full harp wire screening capability.

SPECIFICATIONS

Screen: 2 or 3 Deck, 4 Bearing, Positive Action

Sizes: 4' x 6', 4' x 8', 3' x 5', or 5' x 10'

Decks: Wire Cloth

Harp Wire (Hand Wired)

Harp Wire (End Tensioned)

Power: Electric Motor or Optional Hydraulic

Balance: Electronically Tuned

Portability: Lightweight & Compact for Ease of Relocation

Pitch: Manual Adjustment Arms & Pins

Structure: Heavy Duty Structural Steel

Chutes: Various Sizes Available.

Paint: 2 Coat Primer & Enamel

Due to constant improvements, specifications are subject to change without notice.

(800) 837-3344

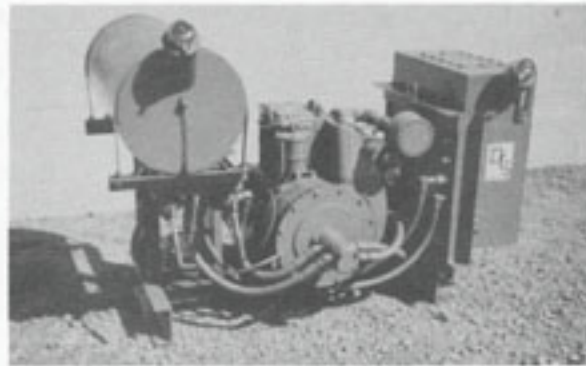
THE SCREEN MACHINE®

OHIO CENTRAL STEEL CO., 7001 AMERICANA PARKWAY
REYNOLDSBURG (COLUMBUS), OHIO 43068 • (614) 866-0112



THE POWER MODULE

DIESEL AND GASOLINE - HYDRAULIC POWER PLANTS
AN ECONOMICAL METHOD OF POWERING PORTABLE EQUIPMENT



THE DIESEL MODULE

- 20 or 30 HP Lister Air Cooled Diesel Engine
- 30 Gallon Fuel Tank
- Hydraulic Tank
- Optional 1 or 2 Control Valves
- Electric Start
- Modular Frame Easily Mounted Anywhere



THE GAS MODULE

- 12 or 16 HP Kohler Air Cooled Gasoline Engine
- 20 Gallon Gas Tank
- Hydraulic Tank
- Control Valve
- Electric Start
- Modular Frame Easily Mounted Anywhere

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