

RH 5-70 Trommel Screen

The Performance Screen for Smaller Operations!



Wildcat



28" wide integral hopper and feed system prevents bridging.

- 40 cubic yards per hour capacity with 1/2" screen opening (fully composted material, at 40% moisture)
- Apron chain conveyor for aggressive and consistent feeding
- 3.75 cubic yard low profile hopper does not require ramps for loading
- Tensioned screen panels can be changed in less than one hour with simple hand tools
- Brushes constantly remove debris from screen panels
- Isuzu 25 HP diesel engine
- State-of-the-art hydraulic system
- Variable speed infeed conveyor and trommel drum
- Solid rubber tire trommel drum drive
- Standard Clevis hitch for towing (Other options available)
- Options available for additional stacking conveyors
- Set up in less than 15 minutes
- Easily transportable with 2-ton truck
- Convenient engine accessibility for servicing

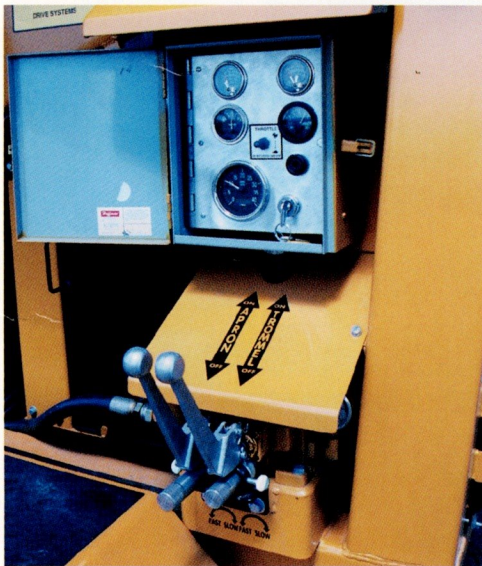
The Wildcat Trommel Screen uses tensioned screen panels, which increase the open screening area. Open screening area is the key to capacity. The RH 5-70 has 94 square feet of actual screening area.

RH 5-70 Trommel Screen

A pintle hitch, tandem axle, brakes and lights are available for high speed towing capabilities. Single axle with clevis type hitch is standard. The transport hitch folds up during operation.

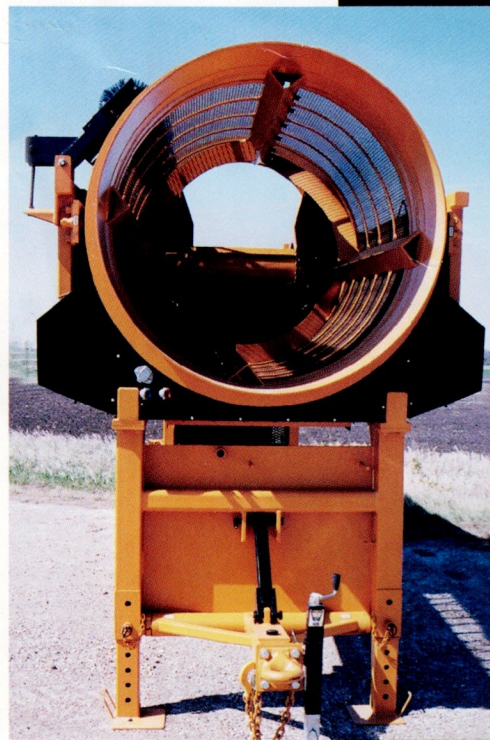


Efficient brush design keeps screen panels clean when processing wet materials. Tensioned screen panels increase the ratio of open screening area per square foot which means more material is processed each hour.



Conveniently located hydraulic controls are easy to operate and can be varied to suit a variety of materials.

The lifting angles with variable speed drum allows material drop height to be adjusted. This increases your material volume and recovery rate.



The RH 5-70 retains the trademark features that have made Wildcat Trommel Screens number one in the industry!



Manufacturing Company, Inc.
Freeman, South Dakota 57029 USA

800-627-3954

605-925-4512

605-925-7536 Fax

E-mail: wildcat@sd.cybernex.net

Home page: www.wildcatmfg.com