

620R

Trommels

1.800.TROMMEL

212 South Oak Street Durand, MI 48429 retech@re-tech.com Tel: 989.288.3127 Fax: 989.288.9299 Parts: 319.399.4829



MAJOR Workhorse

The radial fines conveyor on the Re-Tech 620R allows you to generate an enormous amount of fines capacity. Stockpile up to 1500 yards of material without having a loader constantly clearing around your trommel. And with its larger drum size for high productivity, the 620R is sure to provide a higher return for your investment. Small enough to transport without a permit, but large enough to handle big volumes, the 620R is an excellent trommel for getting the job done.

Exclusive Re-Tech Design Features

Direct loading infeed conveyor with largest drum opening in the industry.

"Breaker valve" protects complete hydraulic system and shuts down feeder under excess pressure.

Integral planetary drive—no moving parts exposed to debris.

Structural tube frame design for highest possible integrity.

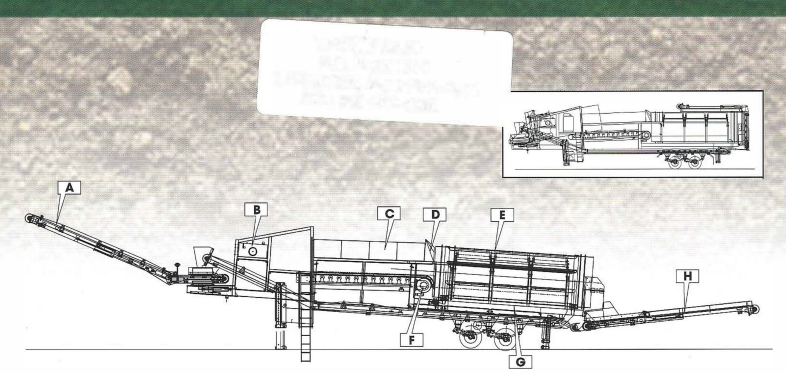
In-drum lifting tubes agitate, lift and throw material.

Unique drum overload clean-out system.

620R Advantages

- Widest infeed belt in the 6' drum range on the market
- Low loading height of 10' 6"
- 176° radial angle with a 1500 cubic yard stockpile capacity
- Overs conveyor will lay down to picking table height
- Unique thrust bearing design
- Heavy-duty drum design
- Unique drum drive system
- · Optional tipping grid
- · No special permits
- Built in the USA





- 36" wide radial fines conveyor with a 176° swivel A range and a 1500 cubic yard stockpile capacity
- 102 HP Deutz air-cooled diesel engine with a В 75 gallon fuel tank
- C 6.5 yard hopper capacity with 48" wide impact resistant feeder belt
- D Unrestricted feed opening allows large material processing
- E 6' diameter x 19' long drum
- Twin planetary reducers provide variable speed in-feed while exposing no moving parts to debris
- G Tubular truss frame construction with independent drum frame
- 48" wide x 20' long overs conveyor with a Н discharge height of 3' 0"-14' 3"

620R Physical Dimensions:

Set-up time:

20 minutes

Loading Height:

10' 6"

Drum Length:

19'

Drum Diameter:

6'0"

Hopper Capacity:

6.5 Cu. Yds.

Transport Dimensions:

Length:

49' 3"

Width:

8' 6" 13' 6"

Height: Weight:

50,000 lbs.



