



924 Calle Negocio • Unit A
San Clemente, CA 92673
Phone: (949) 366-3070 • Fax: (949) 366-3069
www.aggregatemachineryspecialist.net
12/30/20

Deister 54" x 24' Rip Rap Plant

- Deister 54" wide x 24' long Vibrating Feeder Grizzly
- Two stepped 5' long adjustable grizzly sections, tapered top to bottom and feed end to discharge end
- Manganese steel 2" thick caps, welded to 1" thick x 12" high vertical risers
- Each riser welded to castings (two per riser), which bolt to heavy wall pipe
- Bars are adjustable
- Pipes two per section are welded to castings which bolt to the side plates
- 3/4" thick feeder pan with 3/4" AR bolt-on liners
- Replaceable 5/8" AR liners above grizzly sections, on back plate and sides above bed plate
- Reinforced steel 3/4" plate hopper
- Gear drive
- Oil lubricated 150mm bearings
- Snubbers
- Spring mount
- 75 Hp electric motor driven hydraulic drive for variable speed control
- Free standing motor control panel with starters for hydraulic pump and 2 conveyors with S/O cable, approx. 50ft. included
- Heavy gusseted product side chutes
- Side discharge conveyor 42" x 11' under first grizzly
- Overs discharge chute
- Dual wheels
- Dual axle heavy beam trailer with fold-up hinged section for conveyor access
- Air brakes, running lights, fifth wheel pin, mud flaps,
- Primed and painted
- California CalTrans Inspection (pending)
- AMS Item 16570

PURCHASE PRICE:

\$195,800.00

Rental Rate:

\$ 12,500.00 per month

Reference Masaba Drawing S16009. Plant has approximately 739 hours rental use. It has been repaired, services, and modified as necessary. Grizzly spacings nominal 4" discharge end of first grizzly, 10" discharge end of second grizzly. Spare grizzly bars are included.

Unit is currently in stock, Mesa, AZ AMS Item 16570, subject to prior sale. Terms are Net 10 Days after receipt of equipment, subject to prior credit approval. Sales tax is additional and charged at the appropriate rate. Freight is also additional and charged at our actual cost.

Pictures on following page

