





Conveyor Frame:

42" Deep Lattice Frame with 3" x 3" x 1/4" chord angles

Idlers:

All standard idlers are CEMA B - 5" diameter

- 35 degree troughing idlers (3 roll) on 4' spacing
- 20 degree idlers (3 roll) at feed point close spacing
- Flat steel return idlers (single roll) on 10' spacing

Undercarriage:

Manual telescoping pin lock. Axle – walking beam axle with dual 11:00 - 22.5 tires (eight total) on swivel wheel boxes.

Receiving Trough:

5' 6" long with adjustable rubber flashing.

Belt Drive:

- Head end drive
- 250 TPH maximum capacity (100 pcf material)
- Class I TA3203 Dodge shaft mount reducer w/backstop
- 25 Hp 3/60/230-460 TEFC electric motor
- V-belt, motor mounts and guards
- 18" dia., 3/8" grooved rubber lagged head
- 16" dia. steel wing tail
- 36" Screw take-up

NOTE: Specifications are subject to change without notice.

Belt:

2 ply 220 PIW, 1/8 x 1/16 cover with mechanical fasteners.

Belt Cleaner (Optional):

Martin belt cleaner on head pulley of conveyor.

Paint:

One coat of primer, finish coat of Beige acrylic.

Physical / Operating Characteristics:

Overall Length: 150'-0" Travel Length; kingpin to tail: 78'-8" Travel Height: 14'-3" Feed Height: 5'-5" Max Discharge Height: 48'-8" Min Discharge Height: 14'-11"

Stockpile Capacities (in tons):

Conical Pile – 10,072 ton 1° Pile Segment – 379 ton 90° Pile – 44,212 ton 180° Pile – 78,352 ton

Options:

Radial Hopper Rock Box Hopper Oversized Rock Box Hopper **AR Liners** Anchor Pivot Undercarriage Lift Cylinder 7.5 Hp electric/hydraulic power pack Power Travels – 2 Hp electric Pintle hitch CEMA C Idlers Impact Idlers (3) Rubber disc return idlers 3 Ply, 330 PIW Belt Vulcanized belt splice Manual Top Fold* Hydraulic Top Fold Gullwing Axle Planetary Drive for Gull Wing Axle Landing Gear King Pin* Travel Lights* Air Brakes* *Recommended for Highway Portability



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