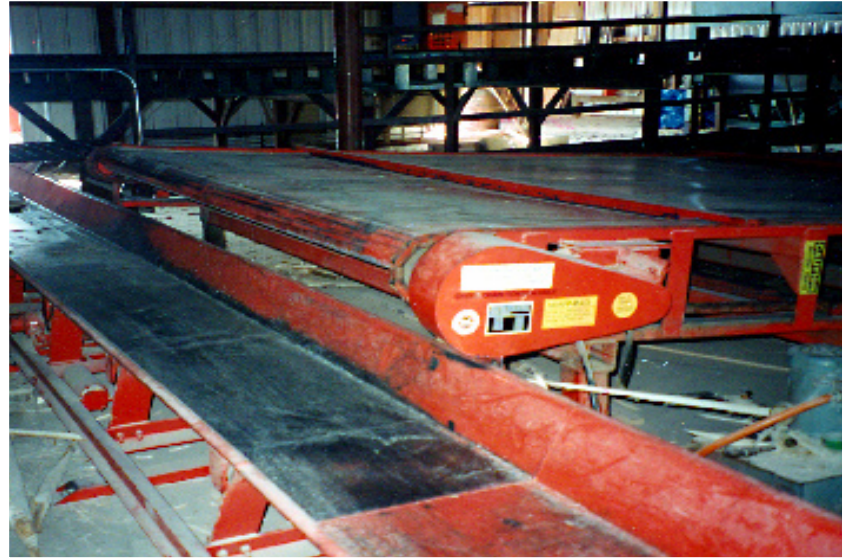


VIBRATING CONVEYOR

STANDARD EQUIPMENT

- 5" H beam frame, 1/4" thick pan, 3/8 inch thick at drive section
 - Pan sides 30 degrees (standard), straight sides or other angles optional
 - One piece transition incorporated into the conveyor panning
- 17" Wide
- 10' long Vibrating Conveyor drive section with eccentric. Conveyor formed from 3/8" steel plate. Bottom width of 17", top width 25-1/2" with flared sides, 5-1/2" deep. 5" channel steel support frame. Double fiberglass shaker legs around drive.
- 22" Wide
- 10' long Vibrating Conveyor drive section with eccentric. Conveyor formed from 3/8" steel plate. Bottom width 22", top width 32-1/2" with flared sides, 7" deep. 5" channel steel support frame. Double fiberglass shaker legs around drive.

Note: Conveyors with different heights and widths are available. Conveying speed approximately 45' f.p.m. other speeds are available.



SPECIFICATIONS Note: Specifications may vary with equipment options

03052010

GENERAL

17" Wide Vibrating Conveyor

Length10'-70', one drive, one piece
over 70', additional drives, bolt together sections
 Height.. 18" to conveyor through opening, 26" overall
 Weight2,200 for 20'

Drives

Electric drive.....5 HP
 Hydraulic drive A7CS
 Stroke.....11/16"

22" Wide Vibrating Conveyor

Length10'-70', one drive, one piece
over 70', additional drives, bolt together sections
 Height.. 18" to conveyor through opening, 26" overall
 Weight2,200 for 20'

Drives

Electric drive.....10 HP
 Hydraulic drive A7CS
 Stroke.....11/16"

OPTIONS

17" Wide Vibrating Conveyor

5 HP electric drive (on lengths over 20')
 5' fiberglass conveyor section for use with metal detectors
 Perforated conveyor bottom for screening fines
 Straight sides
 Metal Detector

22" Wide Vibrating Conveyor

10 HP electric drive (on lengths over 20')
 5' fiberglass conveyor section for use with metal detectors
 Perforated conveyor bottom for screening fines
 Straight sides
 Metal Detector



800-831-0042 989-866-2381
www.morbark.com