

WWW.DIT-EQUIP.COM INFO@DIT-EQUIP.COM

TEL.: 450.653.2523 FAX: 450.653.9686

DINO CONTINUUM

MODEL 60R



DINO'S

Tri-dimensional rib-cage structure. (Strenght & best tumbling effect)

Rubber lined.
(Low noise, low replacement cost and less rejects)



TUMBLE INTO THE PAST.

Have your precious available production time turn into highly profitable value added cycle.





DINO CONTINUUM MODEL 60R



DATA

Dimensions (approx.)

Drum diameter (ft): 5'

Height (ft): custom (7' to 13')

Width (ft): 6' Length (ft): 22'

Weight (approx): 16000 lbs

Drive: hard steel wheels on

hard steel bands

Electrical power: 2 x 10 HP motors Speed: 4 to 15 RPM

Production rate: 4 to 15 RPM up to 30 cubes/hr

Controls: PLC with frequency variator



A tumbler drum 5-ft x 22-ft long mounted on a heavy-duty frame complete with a 0 to 12 inches adjustable inclination mechanism. The drum is rubber lined and driven by 2 hard steel wheels powered by 2 X 10 HP variable speed motors, for different products and finish.

SPECIAL FEATURES

- DINO CONTINUUM Tumbler is a continuous tumbling process allowing constant end product look (providing that the feeding is constant).
- The drum is maintained in position by a special conical long life trunnion wheel. It is also secured by a second trunnion wheel.
- The heavy-duty steel drum is lined with a series of ribs 6" x 3/8" x 56" diam. mounted on longitudinal channels. These ribs are spaced (2") so that the cuttings can be evacuated at the end of the drum. These ribs are lined with a high impact replaceable rubber.
- Specially engineered lifting bars are distributed in spiral through the length of the drum.

ADVANTAGES

- a) Tri-dimensional rib-cage structure allowing:
 - 1- Strong drum rigidity for large concrete products.
 - 2- The best tumbling effect after two years of movements engineering studies.
 - 3- The least amount of rejects thanks to the jumping, lifting and rumbling on each other rather than lifting and falling.
- b) Noise reduction (rubber liners)
- c) Impact resistant tumbler mechanisms including rubber lined ribs on channels, heavy duty roller bearings to support specially engineered steel wheels and hard steel rolling bands.

