

6 Cube Block Tumbler



"Blasting Solutions"

FEATURES

Low Profile

Abrasive Recovery System

Rubber Mill Belt

800 Lbs. Capacity

Machine Warranty

3/8" Steel Construction

SPECIFICATIONS—6 Cube Block Tumbler

EQUIPMENT DIMENSIONS

	6BT
Width	5'6"
Height	6'
Length	7'2"
Weight	3000 lbs

MILL CONSTRUCTION

RUBBER TUMBLE BELT: Continuous molded rubber tumble belt has 4-ply construction with 5/16" abrasive drain holes. Raised rubber tumbling ridges are molded directly to belt.

CONVEYOR ROLLERS: Heavy duty rollers have solid 2-3/16" shafts and are mounted to 3/8" steel cabinet side plates with standard 4 bolt flange bearings.

LINERS: 28" diameter barrel heads are 3/8" steel with countersunk retainer bolts for a smooth interior finish. Liner position and size were designed for ease of maintenance, replacement and access during belt adjustment or replacement.

CAPACITY: 800 pounds.

BARREL SIZE: 37" wide x 28" diameter.

CONVEYOR SPEED: 12 FPM

DRIVE: Heavy duty chain drive. Conveyor has torque limiting clutch to avoid mill damage. Mill and screw conveyor is 1 HP, 1200 RPM.

CABINET CONSTRUCTION

CABINET: All welded structurally reinforced cabinet is fabricated from 3/8" steel plate, 6" screw conveyor moves abrasive out of the cabinet to a convenient location for reclaim.

ELECTRICAL COMPONENTS

STANDARD: NEMA type 12 electrical enclosure, thermal overload protection on electric motors. 230/460 volt primary.

ELECTRIC MOTORS

Electric motor is TEFC ball bearing, 230/460/3 phase.

Specifications subject to change without notice.



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