Vertical Shaft Impact Crusher Model 250

PRODUCER BENEFITS

Cubical particle shape
Gradation control
Simple maintenance
High product yield
Non-plugging crushing chamber
High fracture percentage
Variable reduction ratios
Heavy duty design

PARAMETERS	MODEL 250
Maximum Feed Size Longest Dimensions	3.5"/88.9 mm
Maximum Input Capacity T.P.H. Depending on Feed Size	250
Maximum Impeller R.P.M. Depending on Feed Size and Internal Configuration	1500
Table Diameter	32"/813 mm



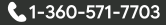




Steel on steel configuration for max production

Autogenous rock box for lower tonnage in high abrasion materials







sales@actechmfg.com

@ actechmfg.com

STANDARD FEATURES



Hydraulic lid lifter

Modular oil lube system

Externally adjustable feed tube system Unitized construction

Cast lid and tunnel liners

One piece tub and shroud liners

Motor mount and adjustable take-ups V-belt drive

Heavy duty pedestal drive with double self-aligning spherical roller bearings 3, 4, 5 and 6-Shoe tables

One year manufacturers warranty
Options include dust control systems, jib
crane (parts hoist), portable or stationary,
electric or diesel drives

ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTIC

