

# Vertical Shaft Impact Crusher Model V150



Steel-On-Steel configuration  
for maximum production  
Autogenous rock box for  
lower tonnage in high  
abrasion materials



PARAMETERS	MODEL 150
Maximum Feed Size Longest Dimensions	27"/686 mm
Maximum Input Capacity T.P.H. Depending on Feed Size	150
Maximum Impeller RPM. Depending on Feed Size and Internal Configuration	1800 RPM
	27"/686 mm

## 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



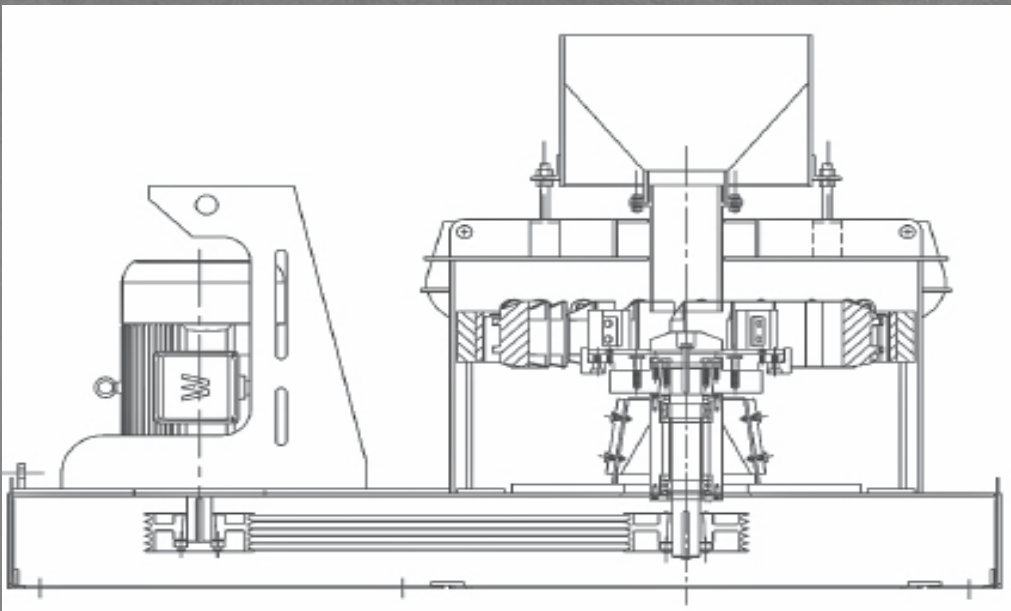


# STANDARD FEATURES

- 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 manufacturer's warranty
- Options include dust control systems, jib crane (parts hoist), portable or stationary, electric or diesel drives



ALL SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE



## Approximate Dimensions

	IN.	M.M.
.....A.....	86	2184.4
.....B.....	56	1422.4
.....C.....	142	3606.8
.....D.....	36	914.4
.....E.....	63	1600.2
.....F.....	76	1930.4
.....G.....	18	457.2
.....H.....	36	914.4

## Approximate Weight

LBS.	KGS.
15,000.	6,794

1-360-571-7703



sales@actechmfg.com  
actechmfg.com

WWW.ACTECHMFG.COM