

210 T Crushing Bucket

11.14.2016



Bi-Directional Dual Drum Crusher

Manufactured from 100% Hardox Steel

Dimensions
D Depth 61"
W Width 69"
H Height 57"

Weight 6,500 lbs

For excavators 55,000 - 88,000 lbs

For loaders N/A

Hydraulic Flow 66 gpm - 116 gpm

Recommended Oil Pressure 4,500 PSI

Volume SAE 2.25 yd³

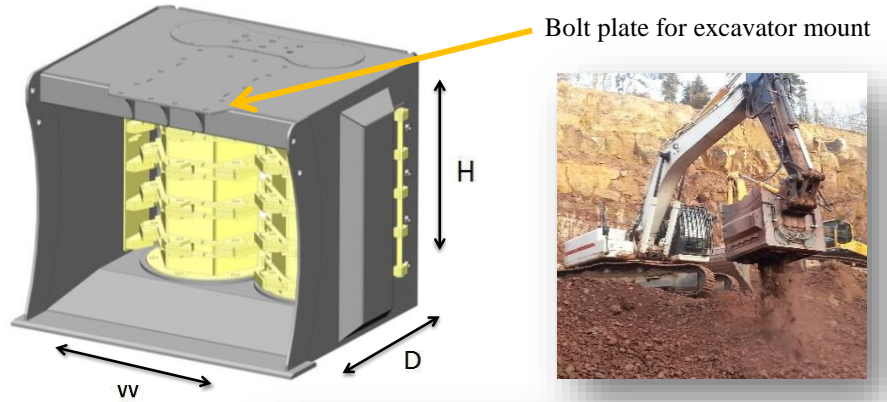
Throughput 210 PR-HR

Number of rotors 2

Width of rotor 45"

Grainular size 1.57" - 5.90"

Optional Bits Tungston carbide



Main Crushing Applications

Brick.Block.Glass.Wood Waste
Clay.Limestone.Concrete.Asphalt

The 210 T Crushing Bucket technology is based on a system of slow-counter rotation rotators that crush and grind the materials either (1) against another rotor or (2) against a solid crushing bar. The most suitable option should be determined by the customer's primary use.



Call Mike Green

(312) 502-1536

jmichaelgreen@gmail.com

www.KENBURNSINC.com

KBI Website

