

HOG CRUSHER®

Model HCR50

- · Crushes material down to 2" or smaller
- Up to 10 tons per hour discharge rate
- · Heavy plate reinforced construction
- · One-half yard hopper capacity
- 24" wide crushing rotor
- · Built-in forklift pockets
- · Wear items constructed of abrasion resistant Tri-Braze steel
- Replaceable carbide bits, hardened breaker, cleaner and cheek plates – easy on-site maintenance
- Available with standard or high torque motor
- Designed for brick, block, asphalt, unreinforced concrete and other applications





Crush large cinder blocks with ease



Crushed material made in minutes



Who We Are

For close to 20 years, we have honed our precision metal fabrication services. With roots in the contracting industry, CEO Damian Lang started the EZ Grout equipment line to improve the efficiency on his own masonry job sites. Since then, EZG Manufacturing has expanded to include precast, refractory, compaction, concrete and fencing equipment along with it's award winning EZ Grout equipment line. We also have our custom fabrication and design shop to meet all of your unique needs.

Mark Viola, Viola Engineering

"Viola Engineering received our Hog Crusher in January 2015 and have used it routinely to crush concrete test cylinders, asphalt, slab concrete, and rock cobbles to avoid ever increasing disposal cost. An additional benefit is that the Hog Crusher reduces our construction waste to a nominal 2-inch dimension with fines that can be recycled as superior road base and fill material on personal projects. The Hog Crusher is ideal for our intermittent accumulation of construction waste with minimal maintenance. To date, we have processed over 100 tons of construction waste on the same set of carbide bullets without excessive wear."



24" wide crushing rotor



Customized stands with stationary power supply available



Step 1: Scoop up recyclable material.



Step 2: Level Hog Crusher and start recycle process.



Step 3: Powerful Hog Crusher pulverizes debris in minutes.



Step 4: Stop paying to have recyclable debris removed from job site.



