

STEDMAN

CATALOG NO. 625

V-SLAM *VERTICAL SHAFT IMPACTOR*

- Raw Feed Sizes up to 2"
- Reduction Ratios up to 15:1
- Speeds up to 15,000 Feet/Min.
- 10 to 100 Ton/Hr. Capacity Range
- Indexing Feed Tube and Anvil Ring
- Automatic Recirculating Lubrication System
- Portable or Stationary Crushers



HEAVY DUTY SHOE AND ANVIL ARRANGEMENT FOR SUPERIOR WEAR LIFE



HYDRAULIC POWERED OPENING OF TOP HOUSING FOR FAST AND EASY ACCESS



EASY REPLACEMENT OF DISTRIBUTOR PLATE, SHOES AND OTHER IMPELLER COMPONENTS



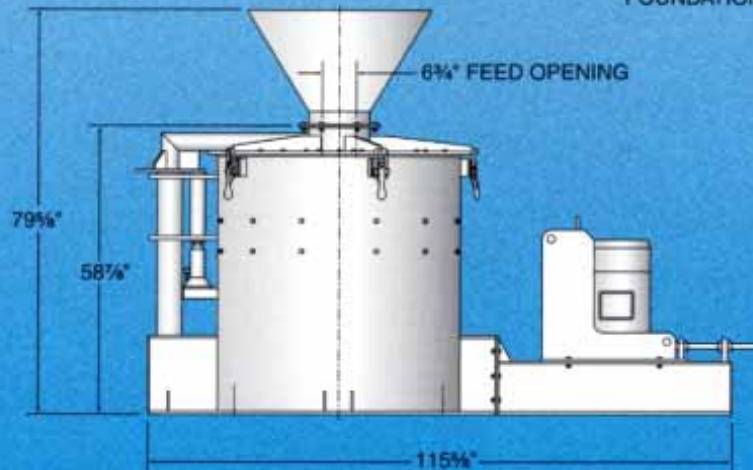
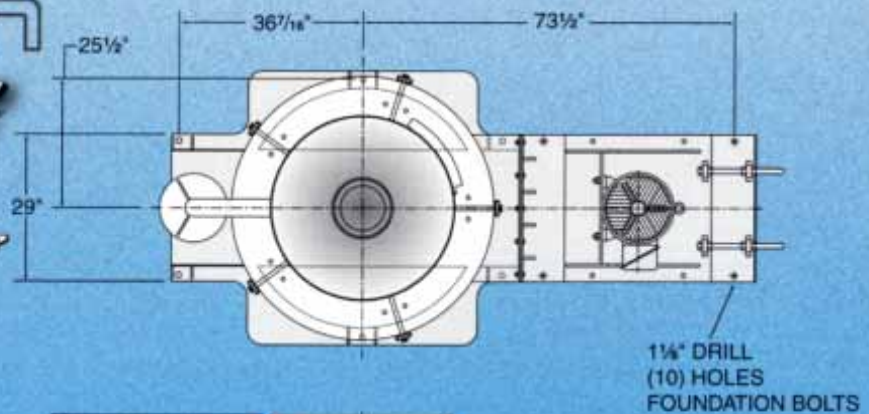
EASY REPLACEMENT OF ANVILS WITH TAPERED WEDGE LOCK SYSTEM

STEDMAN

V-SLAM

VERTICAL SHAFT IMPACTOR

Model VS48 shown, other sizes available



Stedman's Vertical Shaft Impactor is especially designed for size reduction of thousands of minerals, ores and chemicals in both wet and dry applications.



Custom Engineered System Solutions

Complete full-size Test Plant for particle size reduction, processing and material handling system analysis.

Full-scale testing: Crushing systems are available to process wet and tacky as well as dry materials, for particle sizes from -12 inches down to 200 mesh. Whether hard minerals, limestone, coal or metal, call us for one of our 10,000 application reports on file.

Computer process simulations: Available to produce screen and scalping area calculations, performance reports and flow diagrams.

Test before you buy: For a full-size equipment test in our laboratory, provide us with 200-300 lbs. of your feed material. We will help you select just the right equipment for your job. Call for further details.

STEDMAN MACHINE COMPANY

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