



RDS-20

THE ULTIMATE TOUGH CRUSHING SOLUTIONS

The RDS-20 crusher increases production up to 20 percent by splitting the load on two decks rather than one. The plant combines a closed-circuit design, high-performance four-bar impactor and heavy-duty components to produce a uniform, cubical product. It's easy to move, set-up and operate, and can process recycled concrete, asphalt, rock, gravel and slag at a rate of up to 500 TPH.



RDS-20



ENGINE	440-horsepower CAT® C13 ACERT (Tier 3)
PROCESSING CAPACITY	Up to 500 TPH
TOP DECK	16 feet by 5 feet
BOTTOM DECK	16 feet by 5 feet
FEEDER SIZE	52 inches by 17 feet
ROTOR SIZE	40 inches by 56 inches
WEIGHT	127,300 pounds



FEATURES

- ▶ The closed-circuit design produces one finished product or if needed, up to three with the capability of returning oversized material back to the crusher and increasing production by up to 20 percent.
- ▶ The optional, patented Hydraset Hopper™ simplifies the connection and removal of the hopper/feeder. An internal power pack allows just one operator to attach and detach the unit for transportation in minutes.
- ▶ The RDS-20's on-board power source runs the complete operation as well as three auxiliary outlets.
- ▶ The ROCK BOX allows crushed material to build into a natural rock shelf. The shelf acts as a liner that reduces wear on the discharge point.

IROCK 5531 CANAL ROAD, VALLEY VIEW, OH 44125

Phone: 866-240-0201 • Fax: 440-735-4974 • Email: sales@irockcrushers.com

www.irockcrushers.com