



®

**Construction Equipment Co.
Road Runner Series**

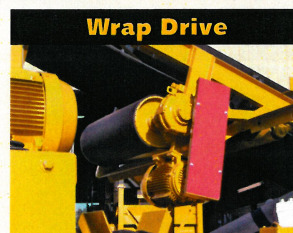
CLOSED CIRCUIT VERTICAL SHAFT IMPACTOR

**Standard 6x16 Three Deck Screen
Optional 6x20 Three Deck Screen**



OPTIONAL ELECTRONIC VARIABLE SPEED DRIVE

- Impactor Sizes **Model 70 & 90**
- Power - Electric
- Adjustable Feed Tube & Hopper
- Hydraulic Lid Lifter & Inspection Door
- Interchangeable Anvil Ring in Lieu of Rock On Rock
- Anvils Overlap For Maximum Service Life
- Closed Tables - 5 or 6 Ports
- Labyrinth Greased Dust Seals
- Dust Suppression With 160psi Nozzles



Wrap Drive

**Doubles Feed Conveyor Power
Starts With A Full Load**



Hydraulic Screen Raise

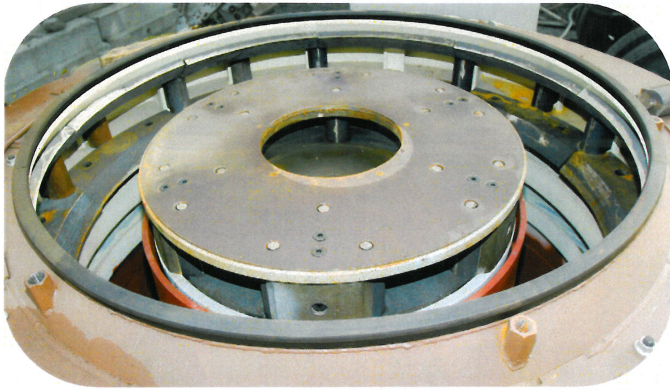


Hydraulic Legs

Optional

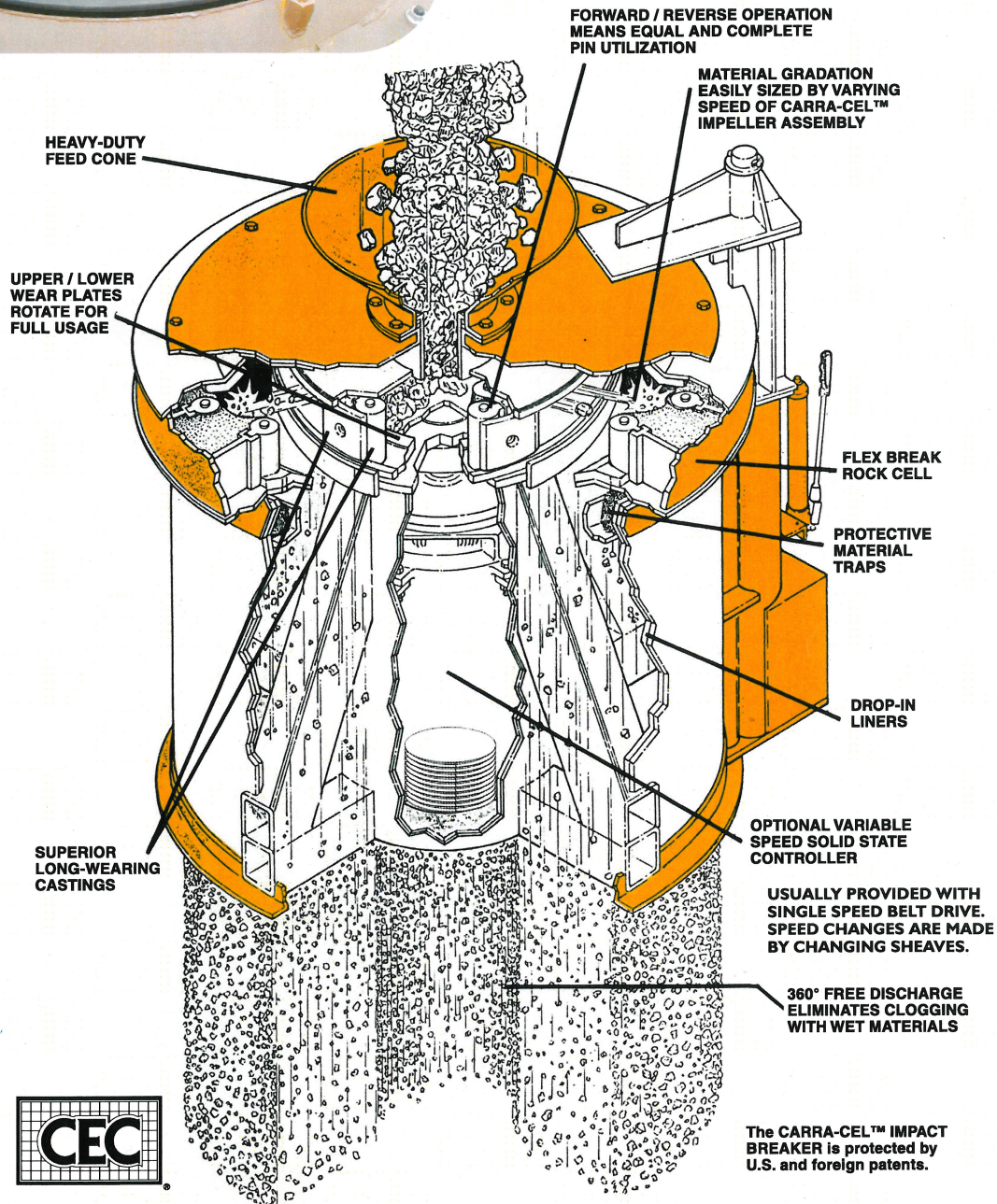
GET THE CARRA★CEL ADVANTAGE

INTERCHANGEABLE ROCK-ON-ROCK OR ANVIL CARRA-CEL



SPECIFICATIONS - ONE TON PER HP

Model - Belt Drive	HP
JB 70-BD	150
JB 70-BD	200
JB 70-BD	250
JB 70-BD	300



MAXIMUM FEED SIZE

2½" x 1/4
2" x 1/4

ROTOR SPEEDS

• Removing Soft Rock 600 RPM
• Rock Crushing 865 RPM
• Sand Production 1060 RPM

ROCK ON ROCK CRUSHING

Closed Table And Rock Cell
Give You Rock On Rock Crushing

CLOSED CIRCUIT VERTICAL SHAFT IMPACTOR



TRAVEL POSITION



**IMPACTOR MOUNTED ON
CLOSED CIRCUIT PLANT**



**CLOSED CIRCUIT IMPACTOR WITH 12½ YARD
FEEDER • HYDRAULIC DUMP GRIZZLY**

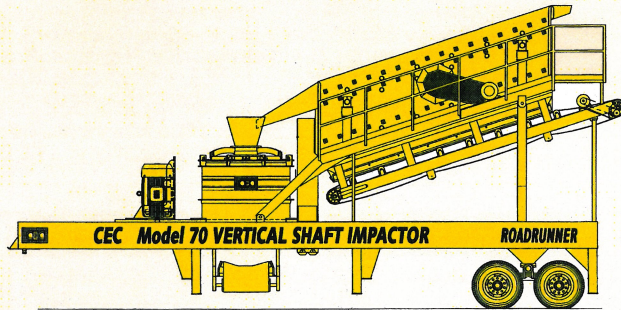


OPEN CIRCUIT 300HP • ALSO AVAILABLE AS DIESEL DRIVE

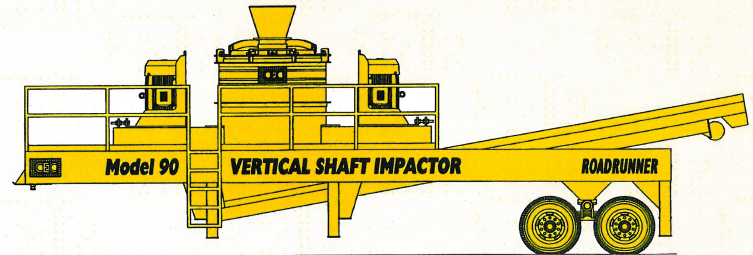


Road Runner Series

VERTICAL SHAFT IMPACTOR



Open Circuit with Screen



Dual Electric Drive

● **Cari-Cell™ - Anvil or Rock On Rock Model 70 Model 90**

Portable VSI Plant

CEC tri-axle chassis.
Feed conveyor with wrap drive.
6 x 16 three deck screen with under screen conveyor and discharge chute.
Closing conveyor and closing chute.
Optional 6 x 20 three deck screen.

Plant Set Up

The plant has support legs for blocking on each side. It can be equipped with two or four hydraulic legs for faster set up.

Vertical Shaft Impactor

The vertical shaft impactor pictured on front page is a 300hp CEC Model 70. It takes a 2½" maximum feed size. The plant produces a cubicle finished product.

Screen

The screen has hydraulic raise and lower, access ladder, walkways and railings. The screen has cast steel bearing housing and running in oil bearings.

CEC reserves the right to amend or change specifications and/or appearance to improve their products.

Construction Equipment Co.



www.ceccrushers.com

18650 SW Pacific Highway
Tualatin, Oregon 97062
(503) 692-9000
Fax (503) 692-6220

Form 221B



Area Dealer