



RCJ65T

ADVANCED DATA SHEET

DETAILS

Model Name

RCJ65T

Model Title

26" X 14" Heavy Duty Compact Tracked Jaw Crusher.

Category

Crushers

Type

Jaw

Brand

RubbleCrusher

Description

<p>The RubbleCrusher RCJ65T is a heavy duty compact tracked jaw crusher and the go-to machine for small to medium-sized crushing projects. This plant offers on-site recycling of construction and demolition materials, capable of crushing at up to 50 tph. It's an ideal solution for contractors, landscapers, pavers and hardscapers.</p>

PROCESSED MATERIALS

- Aggregate
- Brick
- Concrete
- Demolition waste
- Gravel

RECOMMENDED USE

Best For	On-site recycling of brick, concrete, demolition debris.
Good For	Compact, mobile crusher with overband magnet suitable for crushing concrete with rebar.
Not Built For	Large material or rock.
Best Loader	Mini or medium excavator.

KEY SPECIFICATIONS

Operating Weight	Up to 9,900 lb
Size Out	0.63"- 4"
Ton per hour	6 - 55 tph

OTHER SPECIFICATIONS

Engine Power	49 hp
Engine Type	CAT C1.7 Diesel Engine
Size In	11"
Fuel Consumption	2.4 gal/h
Jaw Size	26" X 14"
Mobility	Mobile
Power Source	Diesel Hydraulic
Stockpile Height	7'2"
Transport Size (L x W x H)	14'0.3" X 5'5.7" X 7'1.4"

FEATURES

- Quick set-up time
- Compact and mobile with large jaw box
- Fully automatic hydraulic adjust crusher gap setting (no manual spring tensioning)
- Overband magnet for metal extraction standard
- Anti clogging mechanism (auto reverse of jaw based on blocked jaw cavity)
- Reversible jaw - good for asphalt
- Remote control for tracks and crusher operation
- US Compliant Caterpillar tier 4 diesel engine
- Rubber tracked undercarriage
- Hydraulic product conveyor

ADD-ONS

DESCRIPTION

[Included] Overband magnet

Overband magnet for unwanted metal removal

FAQ

Is there a feature for removing unwanted metal from materials?

Yes, the RCJ65T has an optional overband magnet, available for efficient removal of unwanted metal during operation

Is the conveyor folded or detached?

The RCJ65T's conveyor can be folded

Can the RCJ65T process material larger than the recommended input size of 11"?

The RCJ65T is designed for optimal efficiency with material no larger than the recommended input size of 11". To ensure peak performance and prevent processing issues, we strongly advise preprocessing material to 11" or smaller.