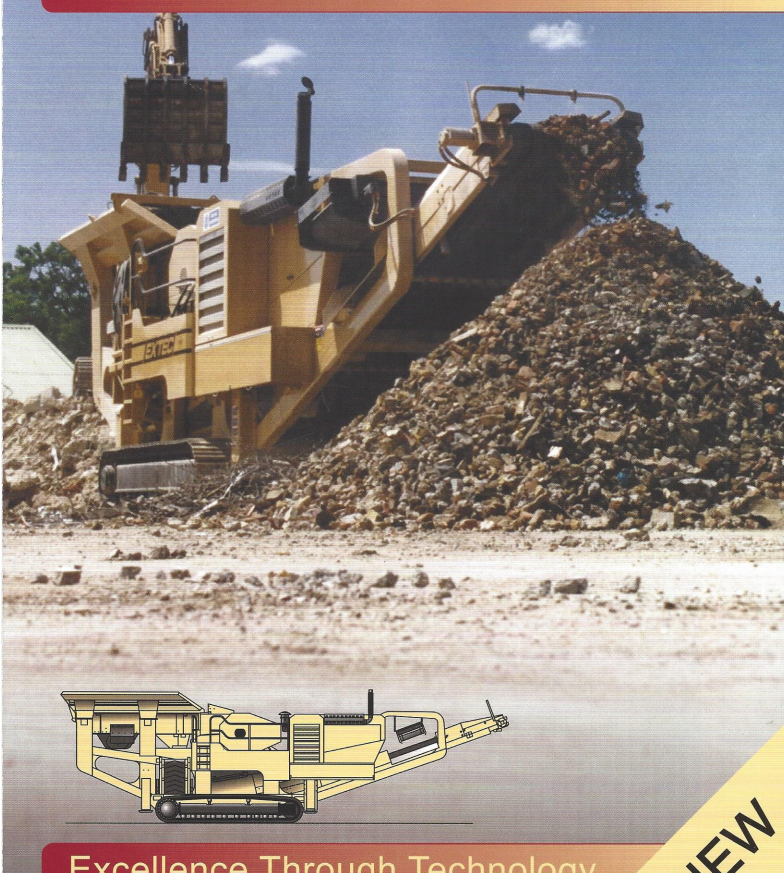
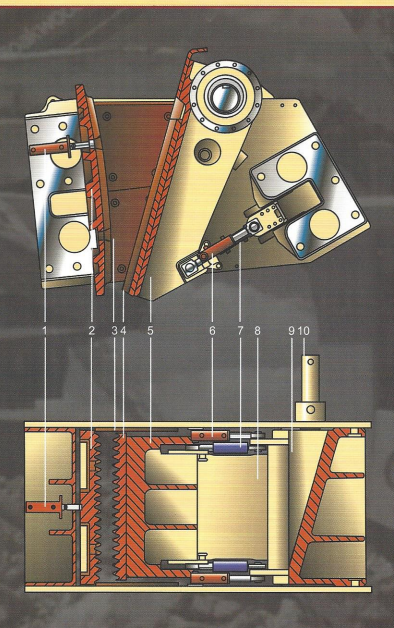


C-12 JAW CRUSHER



Excellence Through Technology

Unique C-Series Jaw Box Configuration



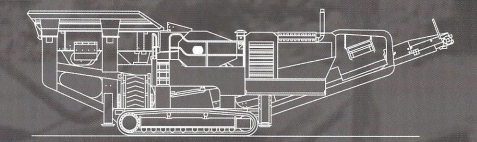
- 1. Wear plate removal Hydraulic ram to aide maintenance and replacement.
- 2. Curved Fixed wear plate for greater throughput of material.
- 3. Replaceable high carbon steel Side Wear Plates.
- 4. Replaceable Manganese Wear Plate.
- 5. Cast computer designed steel Jaw Stock.
- 6. Hydraulic Clamp ram locks Jaw Stock, Toggle Plate and Cross Beam together.
- 7. Toggle ram controls movement between Jaw Stock and Cross Beam.
- 8. Toggle plate linkage between Cross Beam and Jaw Stock.
- 9. Cross Beam location for Toggle Plate and Hydraulic Rams.
- 10. Toggle adjustment wedge allowing jaw size adjustment.

EXTEC

excellence through technology



Specification



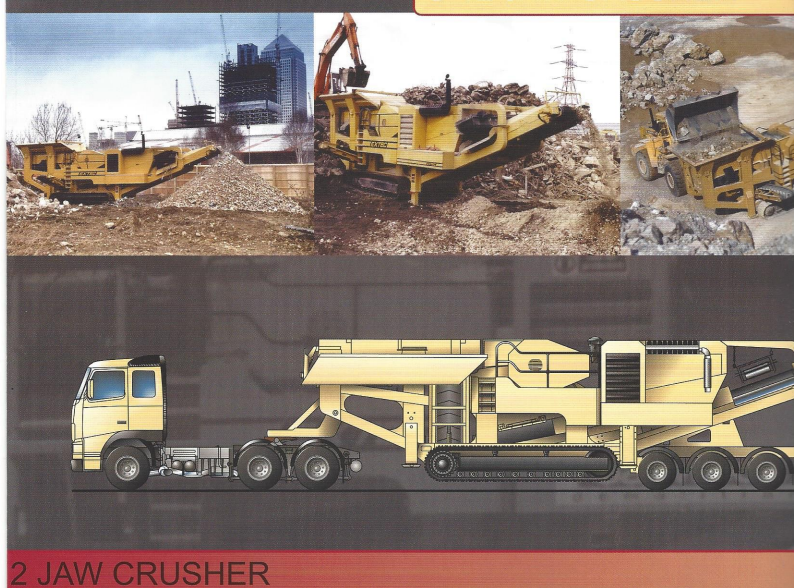
Transport

Length: 13.96m [45' - 10] Width: 2.8m [9' - 3] Height: 3.3m [11'-1]

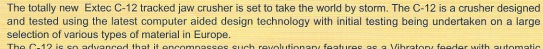
Working

Length: 14.11m [46' - 3]
Width: 4.1m [13' - 6]
Height: 4.06m [13' - 4]

C-12 JAW CRUSHER







The C-12 is so advanced that it encompasses such revolutionary features as a Vibratory feeder with automatic control to regulate the feed into the crusher; a hydraulic adjustment system to regulate the product size to be crushed: reverse crushing action to assist in clearing blockages; and a high crushing speed. All of which gives you high production, cleaner products and more profit.

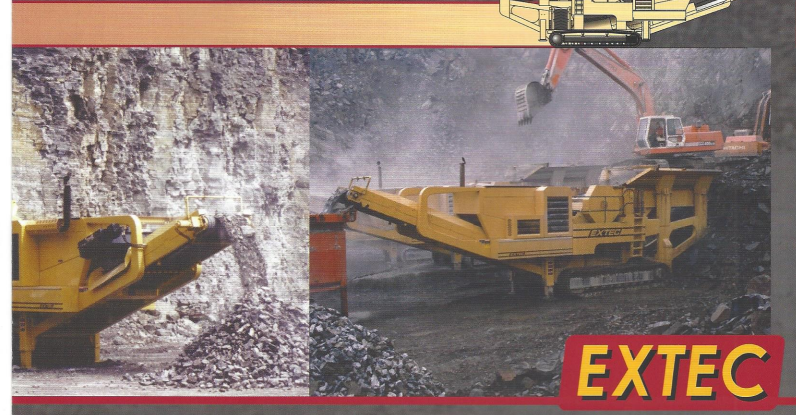
Among its revolutionary features are the following

- Unique high crushing speed
- Unique product size reduction
- Vibrating feeder automatically meters the flow of material to the crusher
- Jaw hydraulically adjusted to vary product size
- Reverse crushing action to relieve blockages
- Unique fast-track facility to allow tangled re-bar to clear machine
- Complete machine raises hydraulically to facilitate cleaning and servicing
- Full dust suppression system fitted
- Operated by remote control
- Self-propelled on site and travels on road without low-loader
- \bullet Travels right to the source of primary material, there by eliminating transport costs.

Applications

- Rock Crushing in quarries or construction sites.
- Concrete Crushing in recycling yards or demolition sites.
- Asphalt Crushing.

Optional Bogie











Extec Screens & Crushers Ltd.
Hearthcote Road,
Swadlincote, Derbyshire.
DE11 9DU. England.
Telephone: +44 (0) 1283 212121
Fax. +44 (0) 1283 217342



Extec Screens & Crushers Ltd. Am Frauenberg 2, 36280 Oberaula, Deutschland. Telefon: 06628 9211-0 Telefax: 06628 9211-11



Extec Inc.

P.O. Box 355, Essington, PA. 19029-0355 Telephone: +1 610 521 1448 Telephone: 800-44-SCREEN Facsimile: +1 610521 0919



Extec Sales & Distribution Australia PTY No.12 Tait Street, Smithfield, NSW, 2464 Telephone: 61 (2) 96092922 Fax: 61 (2) 96092933

E-mail: info@extecscreens.com

Website: www.extecscreens.com

The units depicted shows all options currently available. Please contact Extec to clarify specification and options. The material in this brochure is of general application for information and guidance only, and no representation or warranty is made or given by Extec that its products will be suitable for a customer's particular purpose and enquiry should always be made of Extec to ensure such suitability. Whilst reasonable efforts have been made in the preparation of this document to ensure its accuracy, Extec assumes no liability resulting from errors or omissions in this document, or from the use or interpretation of the information contained herein. Extec reserves the right to make changes to the information in this brochure and the product design without reservation and without notification to users.