

Introducing maximum efficiency and unrivalled mobility! The CDI Model C-60 has an on-board Heavy Duty Jaw Crusher with an Hydraulically adjustable CSS to suit required output size. Its on-board conveyor stockpiles crushed material and folds for transport. All components are driven direct from a standard 50hp to 90hp Tractor. It can be fed from a Conveyor or directly from a Digger. It is towed to and from site via the same Tractor that drives it.



Standard Features and Specifications

- Machine Weight = Approximately 6Tonne depending on Options.
- Integrated Independent Hydraulic Controls for all hydraulic Components.
- Robust Heavy Duty Mobile chassis. (Super single braked Wheels)
- Single Toggle 640x400 Jaw Crusher (Driven direct from Tractor PTO)
- Feed Size up to 350mm
- Hydraulic adjustable CSS Setting. (Output size)
- 650mm Wide Chevron Discharge belt (Driven direct from Tractor hydraulics)
- Manual folding Discharge conveyor. (Discharge Height 2.33m)
- 4No Hydraulic Jacking Legs. (front 2 independent from rear 2)
- Hydraulic Brakes.
- Folding Hopper bin.(2m x 1.9m opening)
- Variable Feed height = 2.8m to 3m
- Machine folds for Containerization. (3 machines per 12m high cube container)
- Road Transport Dimensions = 5.4m Long x 2.9m High x 2.24m Wide.
- Containerized Dimensions = 4.2m Long x 2.52m High x 2.24m Wide.
- Operating Dimensions = 6.45m Long x 2.8m-3m High x 2.24m Wide.

Optional On-board Magnetic Conveyor with all mountings available at additional cost. Optional Hydraulic folding Discharge conveyor control available at additional cost. Optional 12V Crusher Max Overspeed Sensor available at additional cost (not req'd on modern tractors with Pto speed output monitor/revcounter)



Road Transport

Applications

- Outputs up to 60 Tonnes per hour
- Primary or secondary Crushing
- Digger Feed
- Conveyor Feed
- Recycled Aggregates
- Demolition materials
- Hard Rock
- Sand and Gravel.
- Glass
- Coal
- Limestone

Power Required will depend on the application and Material. Range 50-90hp

Will Crush most materials. Contact CDI Technical for details.

Despatch





16140