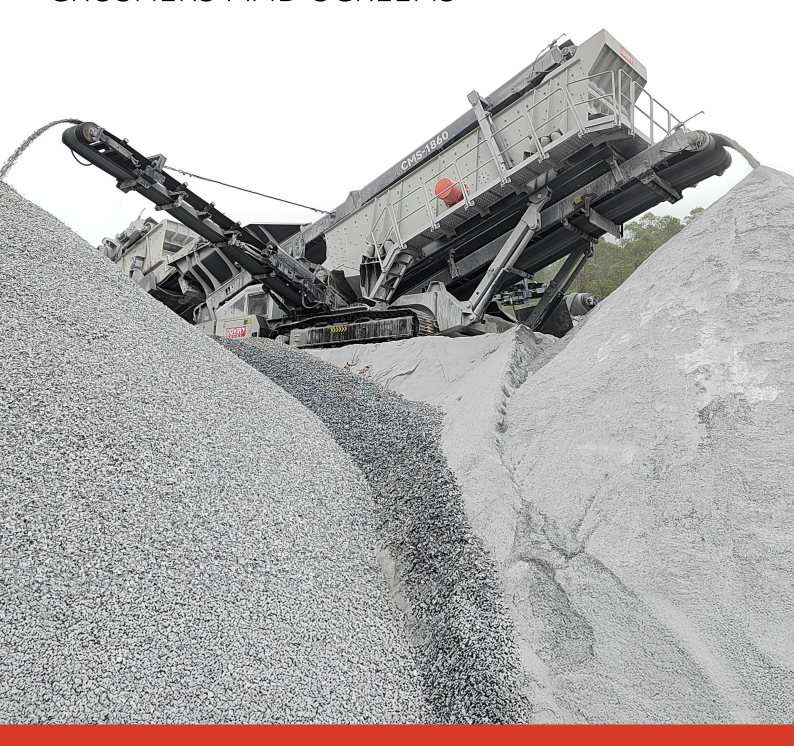
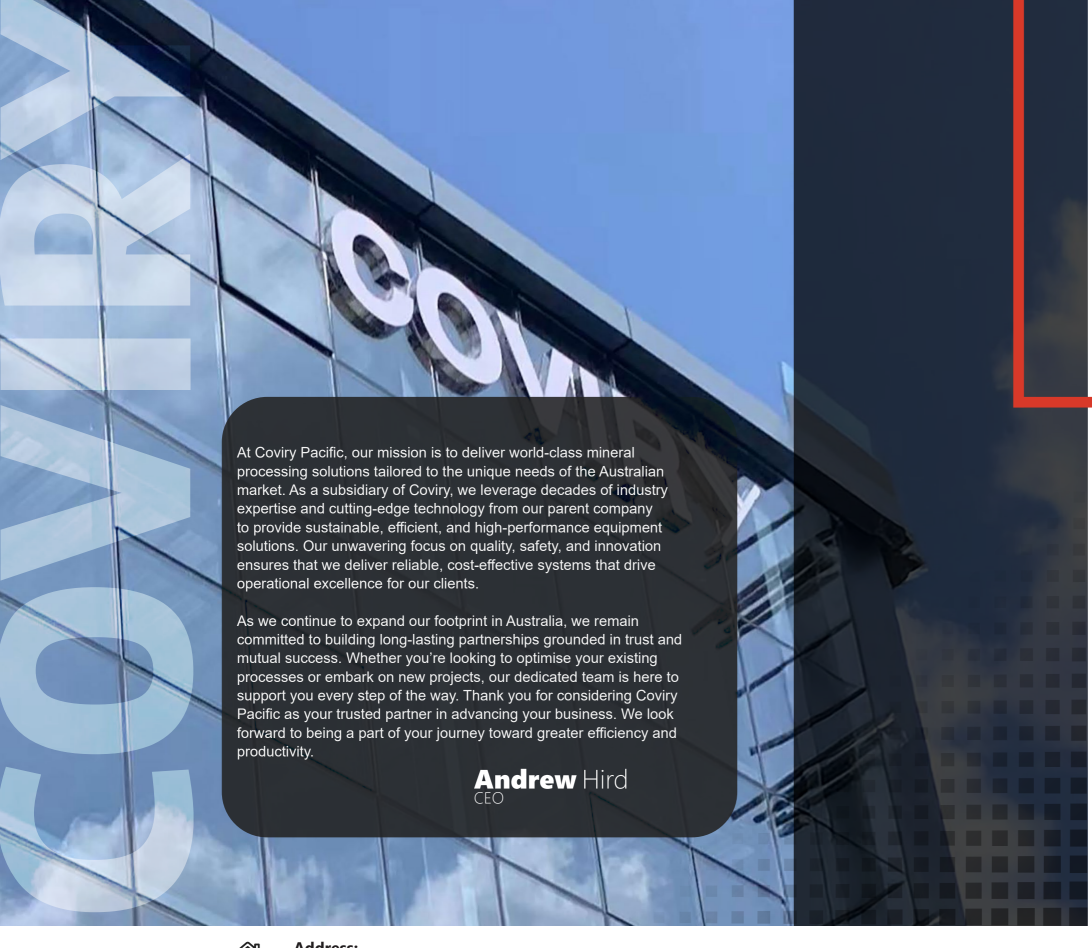


MOBILE PLANT

CRUSHERS AND SCREENS





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Address:

33 Glenferrie Road, Malvern VIC 3144, Australia **Phone:** +61 3 8904 9008

E-mail: enquiries@covirypacific.com.au

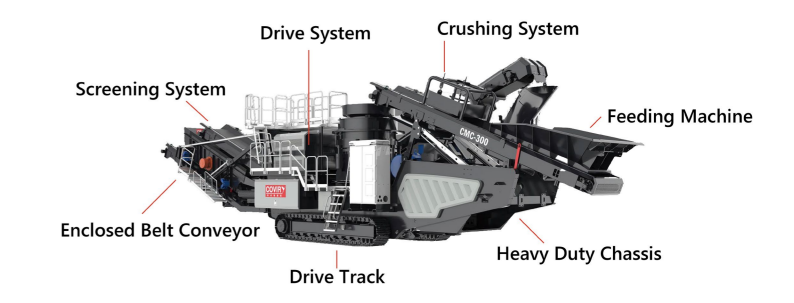
www.CoviryPacific.com.au



The **CM series of mobile crushers and screens** are designed for versatile and efficient crushing and screening operations, delivering high performance in challenging environments for a range of applications, from mining to construction projects.

Applications

- **Urban Construction and Demolition:** Recycling of solid waste generated from urban construction activities, building demolition, and road reconstructions.
- Mine and Quarry Waste: Recycling of waste rock and ores from mines and quarries, as well as the disposal of tailings.
- **Tunnel Excavation:** Utilises gravel extracted during tunnel construction for on-site road building and construction purposes.
- Quarry and Mine Operations: Suitable for flexible, short-term crushing operations at various quarries and mining sites, supporting efficient resource management.







MOBILE JAM CRUSHER for our Mobile Jaw Crushing Plant CMJ SERIES

The **CMJ Series Mobile Jaw Crushing Plant** is a self-propelled crushing system, designed and developed independently by Coviry. Featuring a fully hydraulic drive system and tracked chassis, it is ideally suited for primary crushing of materials with varying hardness levels. The main unit is equipped with a modular, high-performance jaw crusher, which optimises energy utilisation, leading to greater efficiency and enhanced customer value.

Features

- High-Strength Chassis: Built with a high-strength, integrated heavy-duty frame and a durable tracked undercarriage, the design ensures even weight distribution and a compact structure. This provides exceptional stability during operation and smooth mobility.
- **Modular High-Performance Crusher:** The advanced jaw crusher is designed with a high-strength, weld-free assembly, offering superior reliability. It features a hydraulic setting adjustment, wear-resistant liners for extended lifespan, and simplified maintenance for easier operation.
- **Intelligent Remote Control:** Featuring smart wireless control systems and a flexible, self-propelled tracked chassis, the CMJ series can be easily managed by a single operator. This allows quick loading and unloading from standard flatbed trailers, ensuring fast and secure relocations.





CMJ Series Technical Parameters

Specification		СМЈ116
	Hopper Volume (m³)	5
Feeder	Capacity (t/h)	450
reeder	Maximum Feed Size (mm)	700
	Rated Power (kW)	3.7 × 2
	Feed Opening Size (mm)	1160 × 750
Crusher	Maximum Feed Size (mm)	700
Crusher	Discharge Opening Size (mm)	70-200
	Crusher Rated Power (kW)	132-6
	Capacity (t/h)	160-500
Complete Unit	Dimensions (m)	15.9 × 3.6 × 3.85
	Total Rated Power (kW)	158

MOBILE IMPACT CRUSHER for our

CMI SERIES

The **CMI Series Mobile Impact Crushing Plant** is designed for versatile applications, including primary, secondary, and tertiary crushing. It excels in recycling solid waste materials and breaking down mined rock. This plant is widely employed in efficient processing of recycled solid resources.

Mobile Impact Crushing Plant

Features

- High Versatility: Designed for efficient solid waste recycling and tailings
 management, the system offers a streamlined process and achieves outstanding
 particle shape. The heavy-duty impact crusher is optimised to handle mediumhard materials with larger particle sizes, increasing crushing capacity and
 delivering higher economic value.
- **Robust Impact Crusher:** This crusher utilises a durable rotor design with wear-resistant liners. It includes an anti steel bar entanglement feature and a blow bar with a wedge-locking mechanism, allowing for easy maintenance and replacement. The hydraulic assist for adjusting the impact rack ensures high capacity and efficient operation.
- **Smart Remote Operation:** Equipped with advanced remote control technology and a versatile tracked chassis, the CMI series can be managed by a single operator. This setup enables efficient loading and unloading from standard trailers, ensuring swift and secure transport.





Decreases Energy Consumption

15%

CMI Series Technical Parameters

Specification		CMI1313
	Hopper Volume (m³)	6
Feeder	Capacity (t/h)	250-400
	Rated Power (kW)	7.5 × 2
	Feed Opening Size (mm)	1330 × 745
Crusher	Maximum Feed Size (mm)	450
	Crusher Rated Power (kW)	315
	Mesh Dimensions (mm)	3500 × 1500
Screen	Rated Power (kW)	4.35 × 2
	Capacity (t/h)	120-250
Complete Unit	Dimensions (m)	20.5 × 3.87 × 3.85
Complete onit	Total Rated Power (kW)	377

MOBILE CONE GRUSHE

for our **Mobile Cone Crushing Plant**

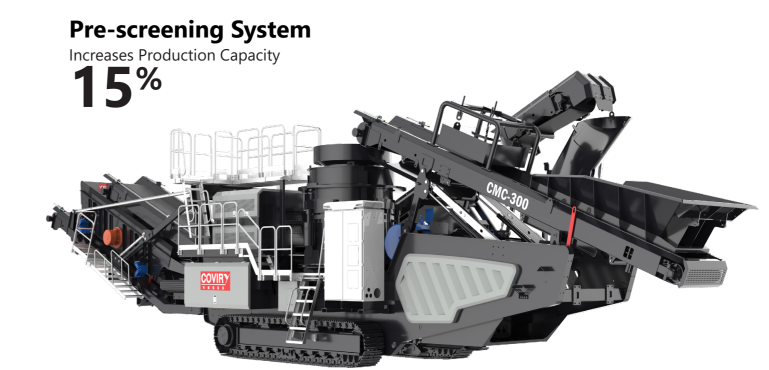
CMC SERIES

The **CMC Series Mobile Cone Crushing Plant** adopts material stratification for selective crushing. For efficient medium to fine crushing tasks with high mud content in mining and rock fragmentation applications, it can optionally be equipped with an integrated configurable pre-screening system, increasing the Production Capacity by 15%.

Features

- **Exceptional Crushing Performance:** The CMC series is equipped with a high-performance multi-cylinder hydraulic cone crusher that leverages laminated crushing principles. This design is ideal for handling medium to hard, abrasive materials, ensuring superior particle shape while reducing production costs.
- Advanced Multi-Cylinder Hydraulic Cone Crushing System: Featuring an automated control system, hydraulic protection, and adjustable hydraulic settings, the CMC series delivers reliable high-performance operation with extended service life.
- Smart Remote Control Capability: Integrated with intelligent remote controls and a flexible, self-propelled tracked chassis, the CMC series allows for singleperson remote loading and unloading from a standard flatbed trailer, facilitating efficient and safe site relocations.





CMC Series Technical Parameters

Specification		CMC300
Feeder	Hopper Volume (m³)	2
reeder	Capacity (t/h)	400
	Maximum Feed Size (mm)	210
Crusher	Discharge Opening Range (mm)	10-45
	Rated Power (kW)	250
Screen	Mesh Size (mm)	4000×1500
Screen	Rated Power (kW)	6.0×2
	Capacity (t/h)	150-350
Complete Unit	Dimensions (m)	20.42×3.87×3.85
	Total Rated Power (kW)	320

MOBILE SCREEN Mobile Screening Plant CMS SERIES

The **CMS Series Mobile Screening Plant** is designed for efficient material separation, making it ideal for sorting different sizes of rocks and ores after crushing. With advanced hydraulic elevation, high-efficiency screens, and intelligent remote control, it offers seamless operation and rapid site transitions.

Features

- Hydraulic Elevation: The CMS screen can be raised or lowered by a hydraulic device, allowing easy daily inspections, screen mesh replacements, and facilitating transportation to different operational sites.
- **High Efficiency Screen:** The high-efficiency vibrating screen can simultaneously separate materials into four distinct sizes. Additionally, the integrated hydraulic foldable conveyor ensures smooth relocation and efficient material handling.
- Intelligent Remote Control: The CMS system is fitted with intelligent remote
 control and a flexible self-propelled chassis, enabling single-person remote
 operations for loading and unloading from standard flatbed trailers, ensuring
 quick and safe site transitions.



High Exciting Force, Large Stroke and Screening Capacity



CMS Series Technical Parameters

Specification		CMS1860
Feeder	Hopper Volume (m³)	3
reeder	Capacity (t/h)	350
	Mesh Size (mm)	6000×1800
Screen	Number of decks	3
	Rated Power (kW)	17
	Capacity (t/h)	120-300
Complete Unit	Dimensions (m)	13.66×3.6×3.85
	Total Rated Power (kW)	48

Let us tell you something About Us

Coviry is a producer of both fixed and mobile crushing, screening, and sand-making equipment. Coviry Pacific brings world-class engineering and manufacturing expertise from its parent company Coviry to the Australian and broader Pacific markets.

The Coviry Advantage

At Coviry Pacific, we understand the unique demands of the Australian and Pacific region, including challenging terrains, rigorous environmental standards, and the need for reliable, and durable equipment. By integrating cutting-edge engineering with local industry insights, we offer a portfolio of machinery designed to enhance productivity, reduce operational costs and ensure the highest levels of performance.

Fixed Plant

COVIR*

Mobile Plant



We collaborate closely with our major shareholder and partners







COVIRY 12(4) 1

Manufacturing Excellence & Quality Assurance

Coviry has built a reputation for its robust, high-performance machinery, and Coviry Pacific is committed to upholding these same standards. Our parent company, Coviry, operates state-of-the-art manufacturing facilities with over 150,000 square metres of workshop space which has produced over 3,000 fixed and mobile production units. This extensive manufacturing capacity allows us to maintain strict quality control processes at every stage, from design and production to final assembly.



150,000 m² Workshop Space

We've Produced

Feeders: 600+ units Crushers: 1,000+units Sand Making: 500+ sets Screens: 1,000+ sets Mobile Crushers: 30 units

Our Capabilities

Coviry Pacific specialises in designing and manufacturing a wide range of equipment, including mobile crushers, screening plants, cone crushers, impactors, and sand-making machines. Our product lines are built to handle even the toughest materials, such as basalt, granite, limestone, and river rock, with precision and efficiency.

- Advanced Engineering: All Coviry machines are engineered with the latest innovations, incorporating hydraulic systems, wear-resistant materials, and intelligent
- **Comprehensive Product Range:** From high-capacity jaw crushers to versatile mobile screening plants, our solutions are tailored to suit primary, secondary, and tertiary crushing applications.
- **Customised Solutions**: With access to Coviry's engineering expertise, we offer customised configurations to match specific operational requirements and ensure optimal productivity.
- **EPC Capability:** We offer a complete service to design and construct an entire processing plant, managing every step from raw feed to the final customer product.

www.CoviryPacific.com.au Coviry Pacific Capability Statement

Contact us:

Coviry Pacific 33 Glenferrie Road Malvern Vic 3144, Australia enquiries@covirypacific.com.au +61 3 8904 9008



CRUSHERS
SCREENS
WASHERS
SAND MAKING
CLASSIFIERS
CONVEYORS

COVIRY PACIFIC



