

Comprehensive After-Sales Service

PARTS MANAGEMENT

Spare Parts Inventory Management

Nakayama Iron Works maintains a large inventory of spare parts to ensure prompt delivery to our customers whenever needed. We keep the major spare parts for all machine models in stock, allowing you to use our equipment with confidence. (7,500 part types / Approximately 20,000 items)



SERVICE SYSTEM

Service Network

Fast and Reliable Support System

Nakayama Iron Works has branches and sales offices located throughout Japan to provide comprehensive support during unexpected equipment issues as well as routine inspections. In addition, we operate a dedicated call center to ensure prompt responses to our customers' requests.

IoT-Enabled Advanced Recycling Plant

Our goal is to create a recycling plant where every machine is connected through N-Link, supporting the people who operate it. This leads to greater safety and peace of mind.



 **Safety Precautions:** In order to use this product correctly and safely, please read the technical Manual carefully before use.
(Note) Do not use reprint of drawings and information in this catalogue without prior consent of Nakayama.



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Standard with the N-Link System

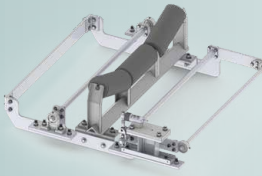
(IoT Remote Monitoring System) [Details:P.3-4](#)

Drawing on over 110 years of experience in crushing equipment manufacturing, we offer the latest IoT-enabled recycling plant designed for safe, reliable, and efficient operation. By centrally monitoring and managing production output and machine conditions, the system reduces labor requirements while enabling safer, more efficient production.

» Primary Crushing Unit « [Details:P.5-6](#)

This unit combines a low-vibration feeder with a latest-generation jaw crusher that delivers powerful crushing performance. It comes standard with a reversible inner conveyor, allowing it to handle a wide variety of feed materials and meet diverse production requirements.

» Conveyor Belt Scale « [Details:P.7](#)



Equipped as standard with a conveyor belt scale, the system enables a wide range of operational control functions, from production monitoring to machine setting adjustments and overall operation management.



» Galvanized «

Nearly all structural steel components are galvanized to provide excellent corrosion resistance and long-lasting durability, even in coastal environments.

» Secondary Crushing Unit « [Details:P.10](#)

This latest-generation impact crusher unit is equipped with a hydraulic setting adjustment mechanism and a hydraulic assist system, providing efficient operation and simplified maintenance.

» Automatic Foreign Material Removal System « [Details:P.9](#)

The system helps prevent damage to the crusher by automatically removing foreign materials, such as metal objects, that enter with the feed material.

» Distributed Control Panel « [Details:P.3-4](#)

By interconnecting independently controlled panels for each unit, the system provides compact, simple, and highly flexible control while making installation and maintenance easier.

» Dust Cover «

The screening unit is equipped with a dust cover to help reduce dust emissions, improving the surrounding environment not only in residential areas but also inside plant buildings. In addition, vibration-generating components, including the screen, are fitted with noise-reduction features to minimize operating noise.



» Reduced and Optimized Plant Layout «

Compared with the conventional design, the improved layout eliminates the conveyor-mounted platforms, resulting in a simpler structure with better visibility and a flatter walking surface. This design makes movement around the plant easier and less tiring while improving both maintenance accessibility and overall safety.

» Air Suction Waste Separation Unit «

[Details:P.8](#)

Our air suction waste separation unit has earned an excellent reputation through its proven performance in numerous installations. With further design improvements, it delivers significantly enhanced waste separation, improving the quality of recycled base materials and other finished products. By extracting waste through the lower screen deck, the system eliminates the need for a second screening unit, reducing both equipment costs and installation space.

» Multi-Function Plant Support Robot (Concept Exhibit) «

From floor cleaning to remote monitoring, the robot provides a wide range of support functions to improve plant operations.

Standard Processing Capacity: 50–100 t/h

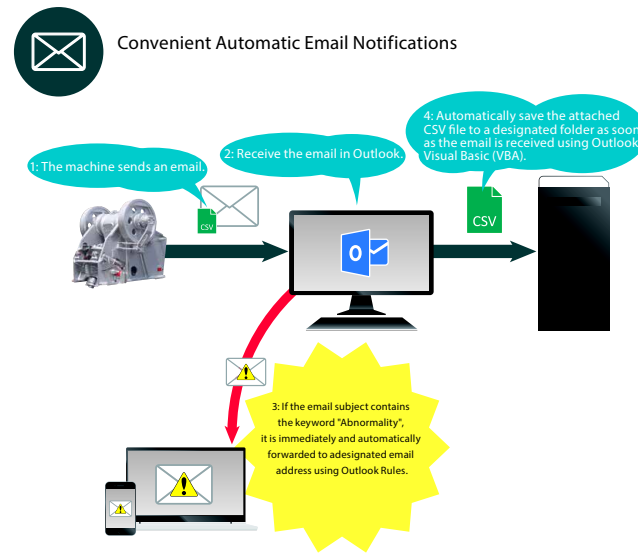
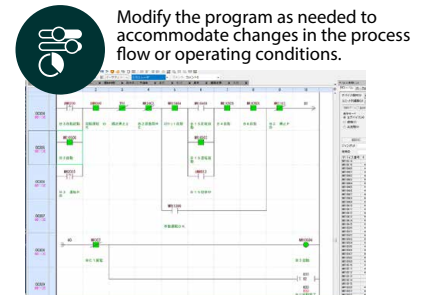
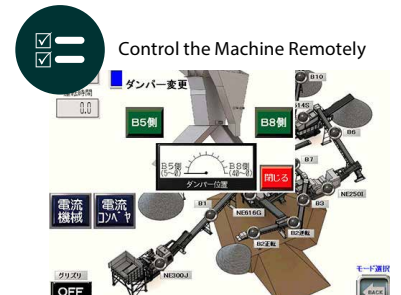
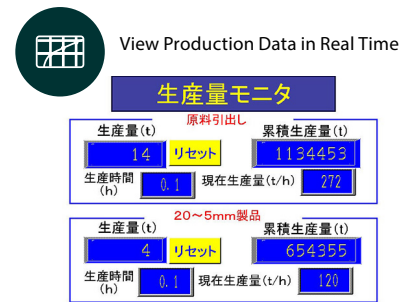
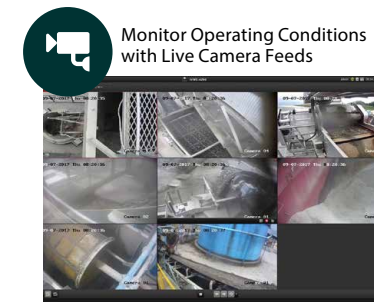
Note: Processing capacity varies depending on the material properties, feed lump size, particle size, and machine condition.

N-Link (IoT Remote Monitoring System)

Unlimited Possibilities Through Internet-Connected Equipment

N-Link Features

Even when you are away from the plant, you can monitor on-site conditions through live camera feeds and easily check machine operating status and production data. In addition, emergency alerts, such as equipment abnormalities, and daily operation reports are automatically sent to your computer or smartphone.



Distributed Control Panel

Reduce Wiring and Save Space with a Distributed Control Panel

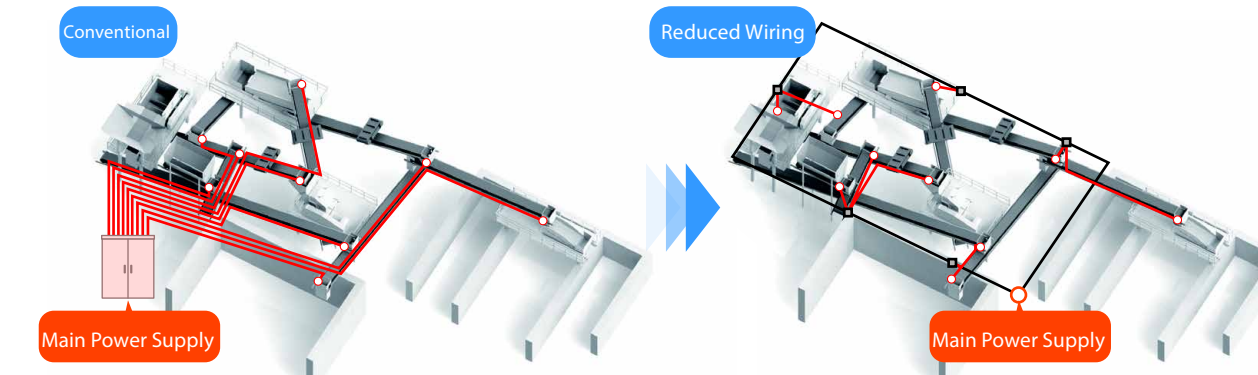
Benefits of Distributed Control

Reduced Plant Wiring

By wiring the power and control lines from each local control panel, only the main power cable and a LAN cable for data communication are required. In addition, motors and other equipment can be pre-wired before shipment, significantly reducing on-site wiring work and installation time.

Space-Saving Control Panels

As plants become larger, conventional control panels can grow large enough to occupy a significant amount of space in the control room. By distributing the control panels and installing them near each machine, only a compact control panel is required in the control room. In addition to conventional touchscreen operation, the system can also be operated from a PC or tablet.



Main Specifications of the Distributed Compact Control Panel

01 Equipped with IoT Devices

- Measures and records current, voltage, and power consumption for each device.
- Automatically sends email notifications in the event of abnormalities.

02 Expandable with a Wide Range of Devices

- Devices such as signal towers, push-button switches, and metal detectors can be connected to each control panel for easy expansion.

03 Compact Control Panels with Standardized Specifications

- The same compact control panel can be used for any machine with a motor capacity of up to 15 kW.
- In the event of a failure, another identical control panel can be used as a replacement.
- Standardized specifications enable relatively short production lead times.

Primary Crushing Unit

SCALPING GRIZZLY FEEDER

Low-Vibration Feeder

An Innovative Low-Vibration Feeder that minimizes vibration

The low-vibration feeder was developed to address vibration issues at sites with soft ground, in urban areas, and in locations near residential communities. By separating the material feeding and screening functions, this innovative feeder minimizes vibration while maintaining efficient material handling.

Differences Between the Low-Vibration Feeder and the Integrated Grizzly Feeder

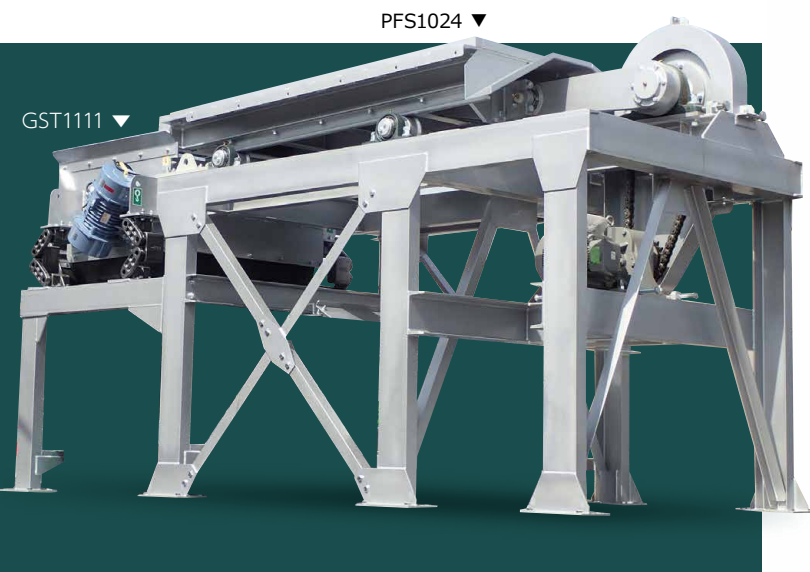
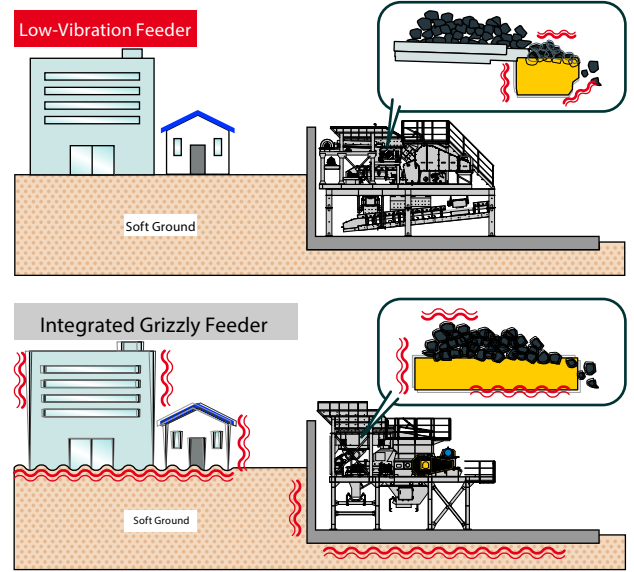
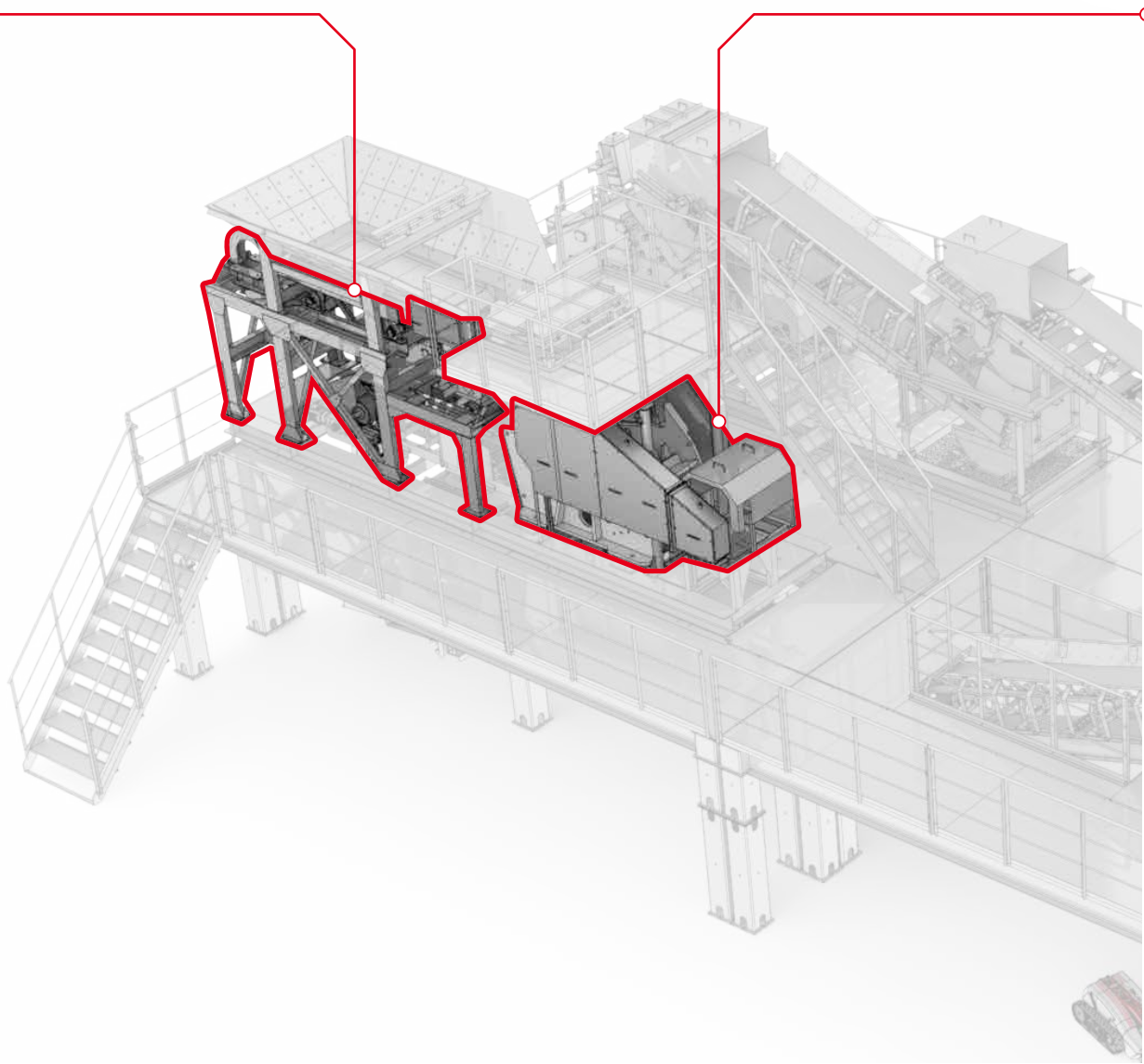


Plate Feeder Specifications					
Model	Effective Plate Dimensions (W×L) (mm)	Maximum Feed Size (T×W×L) (mm)	Standard Processing Capacity (t / h)	Required Power (kW)	Machine Weight (t)
PFS1024	1000×2400	430×550×915	150~180	7.5	2.5

Grizzly Screen Specifications					
Model	Trough Dimensions (W×L) (mm)	Maximum Feed Size (T×W×L) (mm)	Standard Processing Capacity (t / h)	Required Power (kW)	Machine Weight (t)
GST1111	1100×1160	320×415×760	80~110	1.2	1.1

■ Processing capacity varies depending on the material properties, feed lump size, and operating speed.
■ Specifications and dimensions are subject to change without prior notice as part of our ongoing product improvement efforts.



JAW CRUSHER

Powerful Crushing Performance and Outstanding Processing Capacity

The RC Series is a new-generation jaw crusher featuring a simple yet robust design capable of crushing large feed materials. It delivers excellent cost efficiency, productivity, and ease of maintenance to meet the demands of modern crushing operations. Ideal for processing not only natural rock but also reclaimed asphalt pavement and concrete waste, it is also available in mobile crushing plants.



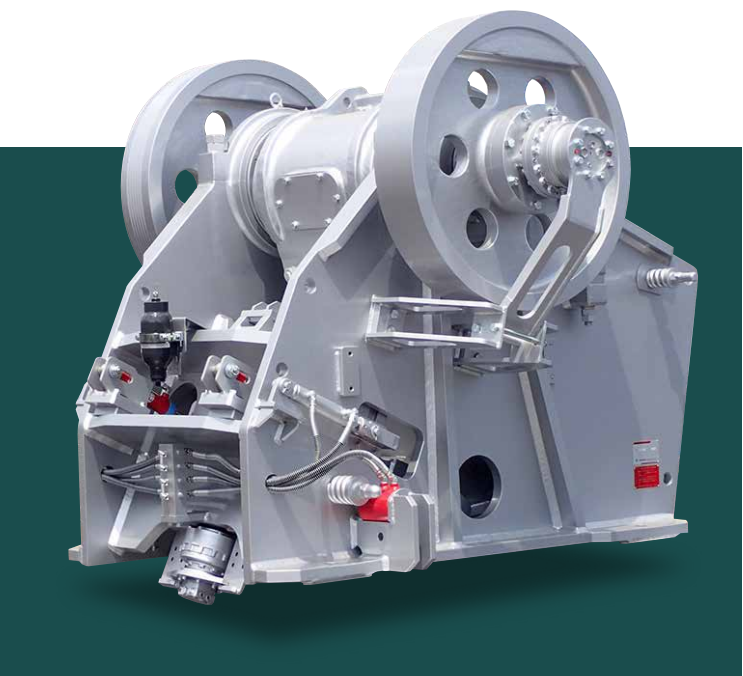
Automatic Setting Adjustment
The system automatically analyzes the crushing conditions and conveyor belt scale data to adjust the crusher setting for optimum performance. Manual adjustment is also quick and easy using the touchscreen control panel.

Equipped with a Hydraulic Assist System

During normal operation, the crusher is driven by a high-efficiency electric motor. If material becomes jammed in the crushing chamber, the hydraulic assist system is activated to clear the blockage. This not only protects the electric motor from overload but also enables safe and rapid recovery, minimizing downtime.



■ Crushing capacity and required power vary depending on the material properties, feed lump size, particle size, crusher setting, and rotational speed.
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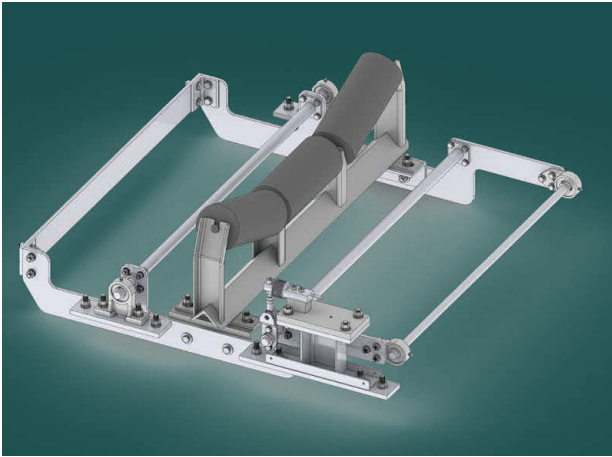


Specifications							
Model	Feed Opening Dimensions (W×Opening) (mm)	Maximum Feed Size (T×W×L) (mm)	Required Power (kW)	Rotational Speed (min ⁻¹)	Setting Range (mm)	Total Weight (t)	Standard Crushing Capacity (t/h)
RC3624	900×550	450×700×900	55~75	280	60~150	11	50~180

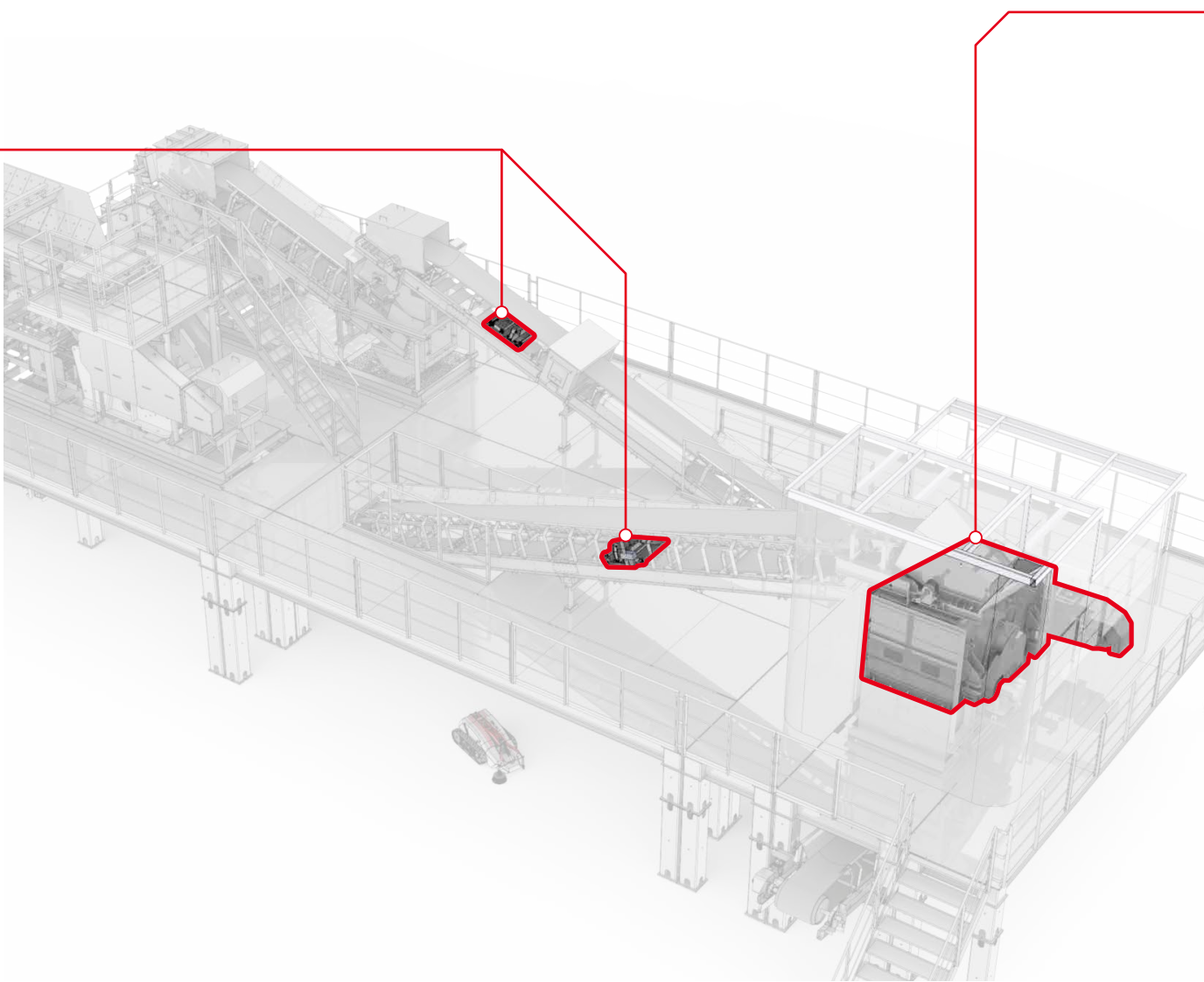
■ Crushing capacity and required power vary depending on the material properties, feed lump size, particle size, crusher setting, and rotational speed.
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Conveyor scale

CONVEYOR SCALE



Equipping the system with a standard conveyor belt scale enables a wide range of control functions, from monitoring production output to managing operational settings and adjustments.

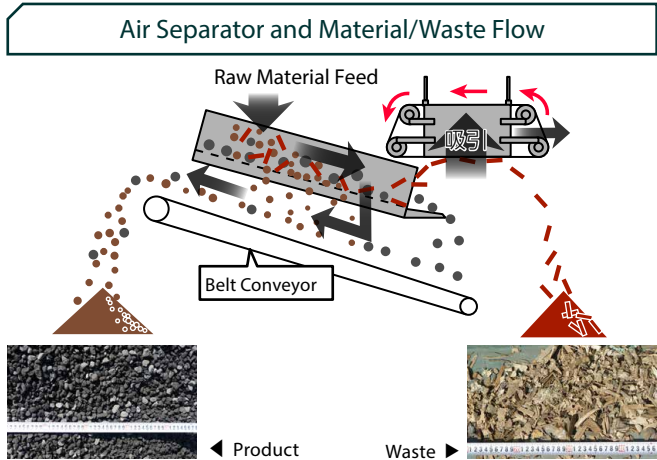


Screen unit

SUCTION AIR SEPARATOR UNIT

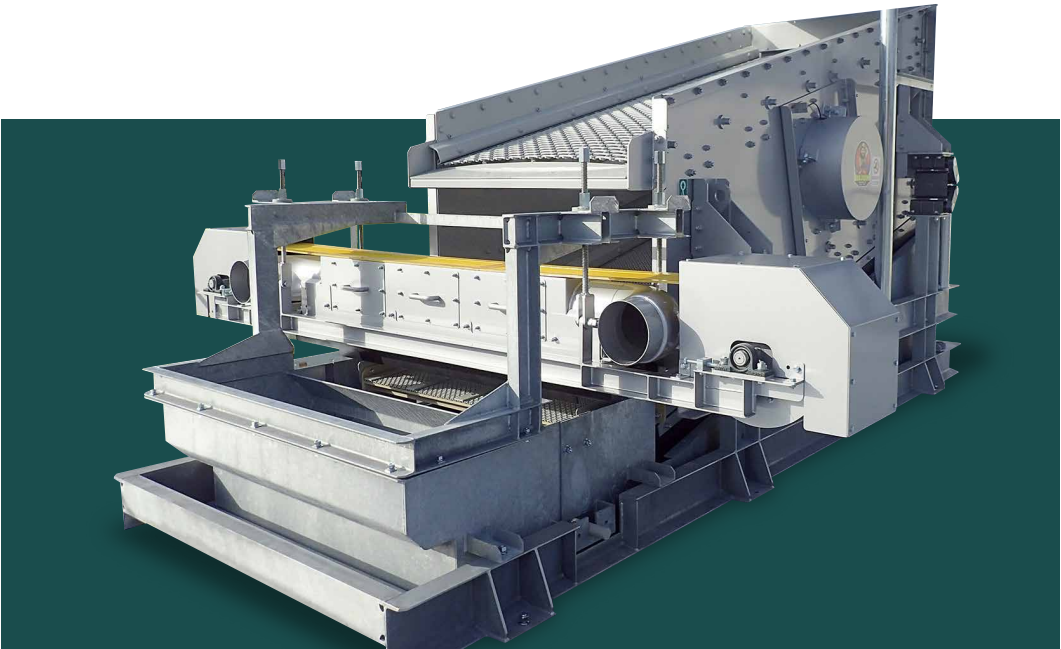


The air separator is an innovative automatic waste removal system that provides the final stage of material cleaning. Debris that could not be removed during manual sorting is automatically extracted by suction from the screen surface at the screen discharge end, ensuring a cleaner final product.



Improved Air Separator Mounting Position

Our popular air separator has been improved with an optimized mounting position on the screen. As a result, the additional screen unit that was previously required is no longer necessary, reducing both equipment costs and installation space requirements.



Specifications – Air Separator

Model	Suction Surface Dimensions (W × L) (mm)	Belt Speed (m/min)	Belt Drive Power (kW)	Fan Airflow (m³/min)	Fan Motor Power (kW)	Weight (t)
AS1200	100×1600	44 / 53	0.4	120	5.5	0.31

Screen Specifications

型 式	Screen Surface Dimensions (W × L) (mm)	Maximum Feed Size (mm)	Required Power (kW)	Machine Weight (t)
NSR4102A	1200×3000	80	7.5	2.6

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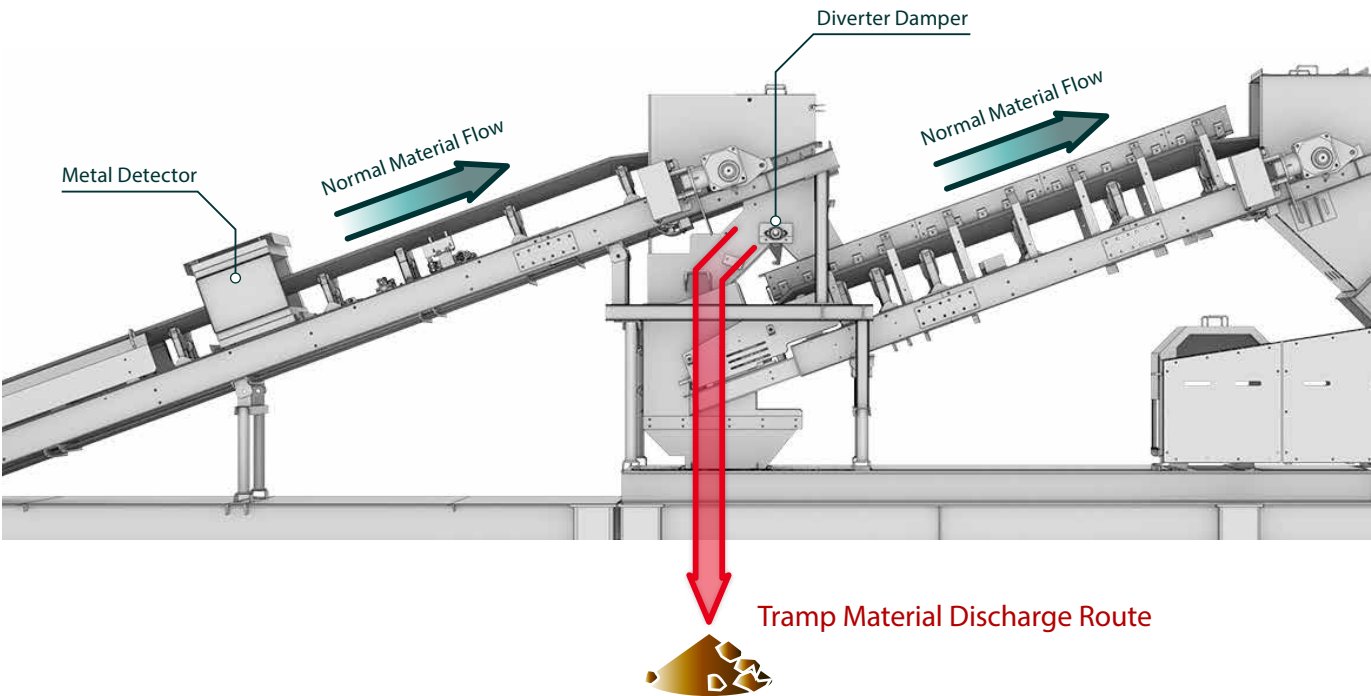
Automatic Foreign Material Removal System

FOREIGN MATTER REMOVAL SYSTEM

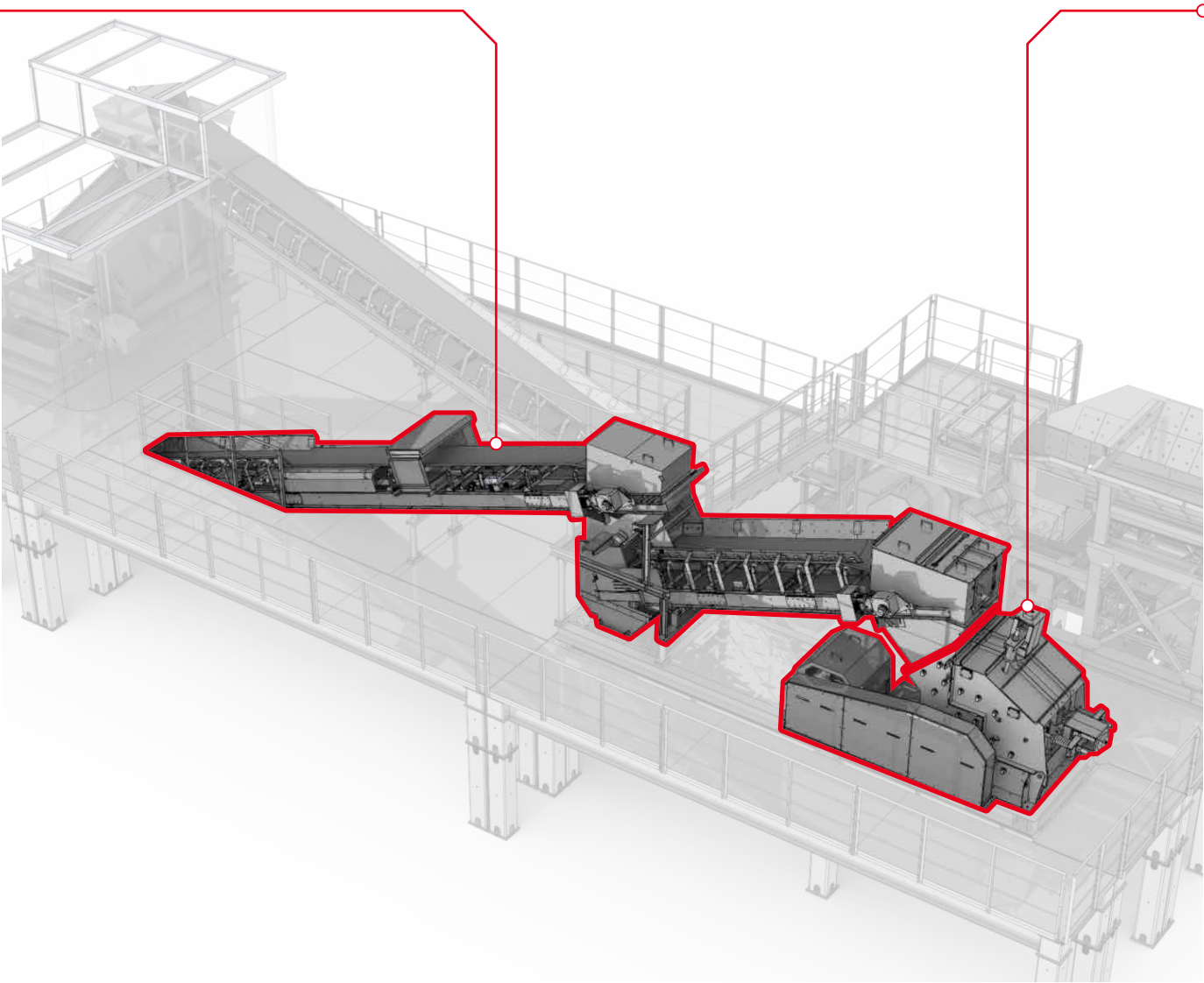
Automatic Tramp Material Removal System

Protects the Crusher from Damage

The Automatic Tramp Material Removal System works in conjunction with a metal detector to detect foreign objects such as metal pieces. When tramp material is detected, an integrated diverter damper automatically switches the material flow and discharges the object through a separate route. This prevents foreign materials from entering the crusher, helping protect it from damage.



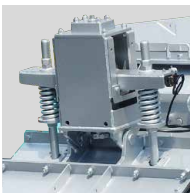
Secondary Crushing Unit



IMPACT CRUSHER

Outstanding Performance in Asphalt Crushing

Based on the proven design of our conventional impact crusher, the ACD Series was developed with an even greater emphasis on cost efficiency and ease of maintenance. Improvements to the crushing chamber have reduced wear parts, lowering maintenance requirements. Designed for both primary crushing of relatively small feed materials and secondary crushing, it delivers outstanding productivity, operability, and durability.



Automatic Setting Adjustment

The machine's key feature is its safe and easy adjustment of the gap between the blow bars and the impact plates. Simply enter the desired blow bar clearance on the touchscreen, and the system automatically performs the setting adjustment quickly, safely, and accurately.

Equipped with a Hydraulic Assist System

During normal operation, the crusher is powered by a high-efficiency electric motor. If material becomes jammed in the crushing chamber, the hydraulic assist system is activated to clear the blockage. This not only protects the electric motor from overload but also enables safe and rapid recovery, minimizing downtime.



Specifications

Model	Feed Opening (W x Gape) (mm)	Maximum Feed Size (TxWxL) (mm)	Required Power (kW)	Rotational Speed (min ⁻¹)	Standard Crushing Capacity (t/h)	Machine Weight (t)
ACD1B	1130×895	300×500×500	55~ 90	380~575	30~200	9.0

■ Processing capacity varies depending on the material properties, feed lump size, and particle size.

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