NextGen Pelletizing™

A visionary concept to build the carbon-neutral and fully autonomous pellet plants of the future
Iron ore pelletizing is crucial for the “green” future

Metso Outotec Traveling Grate Pelletizing
The traveling grate indurating process is responsible for two-thirds of the world’s installed pelletizing capacity. Metso Outotec offers the industry’s leading induration technology for iron ore pellet processing, which is based on over 60 years of experience and world-class R&D. This process produces pellets with excellent physical and metallurgical properties for a wide range of plant capacities up to >9 Mtpa. It ensures high performance and quality, low investment and operating costs, as well as reduced energy consumption and emissions. Since 1961, Metso Outotec has delivered more than 75 plants all over the world for a wide range of ore types. This is a testament to our market leadership and proven expertise throughout the years.

Evolving to changing needs
Carbon-neutral steelmaking and reduced greenhouse gas emissions are at the forefront of conversation in the steel industry today. Evidently, the transition to carbon-neutral steelmaking cannot be achieved without pelletizing with the availability of DR-grade iron ore pellets especially playing a crucial role. While productivity, energy efficiency and emission levels of the plants have been significantly improved during the past 60 decades, the global challenge of climate change requires more drastic modernizations in design and operations in order to reduce the carbon footprint of these plants. Because of this, we have evolved our existing processes and developed the next generation of pelletizing plants to become carbon neutral and fully autonomous.

Benefits
• Optimal plant performance and lowest TCO (Total Cost of Ownership)
• Produces pellets with excellent metallurgical and physical properties for both the blast furnace and the direct reduction route
• Highest process flexibility allows adapting to changing feed materials and product qualities
• Advanced combustion technology and burner design improve fuel efficiency, reduces emissions and enable use of alternative fuels such as Hydrogen
• Optimized heat recovery for the highest energy
Technologically advanced pelletizing process

Raw material preparation and mixing
For optimum raw material preparation, Metso Outotec utilizes a century of experience and reliable equipment, namely all types of grinding mills, filtration or regrinding with HPGR. The importance of the mixing is often underestimated for product quality and plant performance. We can select the best-suited equipment and can offer our patented MixGuard system for online measurement of the mixing performance.

Green pelletizing
Metso Outotec plants are normally using pelletizing discs in bigger plants, followed by roller screens. The green pellet quality and size distribution is paramount for the gas permeability of the pellet bed in the furnace and thus for product quality, energy consumption and process stability. Our proven online VisioPellet system controls the pellet quality and adjusting disc inclination, rotation speed, feed rate or water addition.

Induration furnace
The even and smooth feeding of the sensitive green pellets to the furnace is done with our proprietary reciprocating head and wide belt conveyor and our roller screens with the option for bi-layer operation.

The traveling grate can be considered as the core of our plants, and is distinguished by unique mechanical performance, longevity and maintainability. Our main focus is on the energy efficiency, which is why we are continuously improving the different integral heat recovery systems in the furnace.

Another focus is on the combustion technology to reduce fuel consumption and emissions, particularly NOx, and to use alternative fuels such as hydrogen or available process gases. The overall performance of the induration process is supported by our digital online process optimizer, Optimus™.
NextGen Pelletizing: Carbon-neutral pellets production

Reducing the carbon footprint of pelletizing is extremely important in order to achieve the globally agreed targets. This shift towards a direct reduced iron (DRI) production requires more highly beneficiated ores, as well as higher quality pellets, than the traditional blast furnace (BF) route. Because of this, Metso Outotec is continuously developing for the next generation of pellet plants, which adheres to our aspiration to be carbon neutral and fully autonomous.

To enable the carbon-neutral production of DR-grade pellets, the sources of CO₂ must be effectively eliminated. Removing solid fuel from the raw mix for hematites requires finding the “green” substituents, reducing the overall energy consumption and the use of alternative fuels. This leads to development and engineering of optimized recuperation concepts, alternative indurating hood arrangements and novel burners, for example, LowNOx hydrogen combustion.
Leveraging digital solutions to build fully autonomous, modular, flexible and sustainable pellet plants

The importance of advanced process control

The increasing quality demands of DR-grade pellets require more stable operations in a narrower operating window and thus, higher level process control where the need for human intervention is minimized. Here, advanced process control (APC) is of paramount importance. The already available Metso Outotec Optimus process advisor controls the processes in the induration furnace by means of pressure, temperature, and fan-speed control.

To enable holistic optimization of the performance of the pelletizing process, all relevant factors for energy efficiency, plant production, and pellet quality throughout the entire process need to be taken into account. The main factors are the concentrate quality, the quality of the mixing step and the green pelletizing, the bed distribution on the pallet car, and the induration process in the furnace.

The final aim is to control the entire process based on online measurement of the quality (strength and metallurgical composition) of the burned pellets.
Solutions to meet current demands
Smaller capacity plants allow mining companies to expand their value chain and support decentralized steel-making concepts such as mini-mills.

Metso Outotec Compact-sized Pellet Plant answers this need with a design based on a 3-meter wide indurating machine. It offers the same high performance and premium product quality as the larger size plants.

High level of standardization ensures optimized capital and operating costs, as well as the shortest production time. At the same time, the modular plant design allows flexibility for customization and future upgrades.

An economical offering even for smaller-sized pellet plants

Standardized base package (average commissioning time of 16-18 months)

• Basic engineering
• Mechanical equipment
  1. Pelletizing discs
  2. Special conveyors at feed station
  3. Roller screens
  4. Indurating machine
  5. Pallet cars
  6. Burners (Standard, LowNOx)
• No customization

Optional add-on packages (average commissioning time of 21-24 months)

• Process engineering
• Digital solutions

Standard plant sizes

<table>
<thead>
<tr>
<th>Indurating area</th>
<th>Plant capacity</th>
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<tbody>
<tr>
<td>189 m²</td>
<td>1.20 — 1.50 Mtpy</td>
</tr>
<tr>
<td>288 m²</td>
<td>1.75 — 2.30 Mtpy</td>
</tr>
<tr>
<td>315 m²</td>
<td>2.00 — 2.60 Mtpy</td>
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World-class R&D support
Innovations that optimize investments as well as operating costs

Our innovations focus on improving plant performance and reliability, while reducing capital investment and lifetime operating costs. For this, we are continuously developing and improving the process set-up, the mechanical design and the automation of our technology.

Since the 1960, we have conducted our own R&D centers research and testing with a wide range of raw materials and process parameters, for both blast furnace and direct reduction pellets. Our pot-grate rig with movable pots is one of the only ones in the world, and is simulating the complete pelletizing process very close to the set-up of an industrial plant.

The key objective for our test work for customer projects is to optimize product quality, productivity and energy consumption. For this, our R&D Center can perform pelletizing tests in conjunction with beneficiation testing. The results are forming a proven and reliable basis for our plant configuration and design, as well as for performance guarantees for both greenfield projects and plant modernizations.

Main focus now:
Support the efforts of the global steel industry to replace fossil fuels and cut CO₂ emissions.

World-class R&D support
Innovations that optimize investments as well as operating costs

Emission control
Energy efficiency
Need of iron ore beneficiation
Capacity increase
Climate change
Digitalization

- Traveling grate for sintering
- 3 Mt/y pellet plant
- Modified furnace design (recuperation, energy efficiency)
- New cooling concepts
- 7 Mt/y pellet plant
- Automatic pallet car changer
- Emission optimized sinter plant
- Burners for different industrial fuels
- Optimus process advisor
- Bilayer roller feeder
- NextGen pelletizing
- Iron ore pelletizing
- 5 Mt/y pellet plant
- 9 Mt/y pellet plant
- DeSO₂ and DeNOₓ systems
- 3 Mtpy pellet plant
- VisioPellet
- Modified furnace design
- Optimus process advisor
- Bilayer roller feeder
- NextGen pelletizing
Metso Outotec is a frontrunner in sustainable technologies, end-to-end solutions and services for the aggregates, minerals processing and metals refining industries globally. By improving our customers’ energy and water efficiency, increasing their productivity, and reducing environmental risks with our product and process expertise, we are the partner for positive change.