



FANUCI Futura

Laser Cleaning Machine

FANUCI laser cleaning technology is available in FIBER and MOPA modes. Basic power variants: FIBER 1000W, 1500W, 2000W, MOPA 100W, 200W, 300W, 500W. Designed to meet all production needs. Highly advanced technology that maximizes cleaning processes.





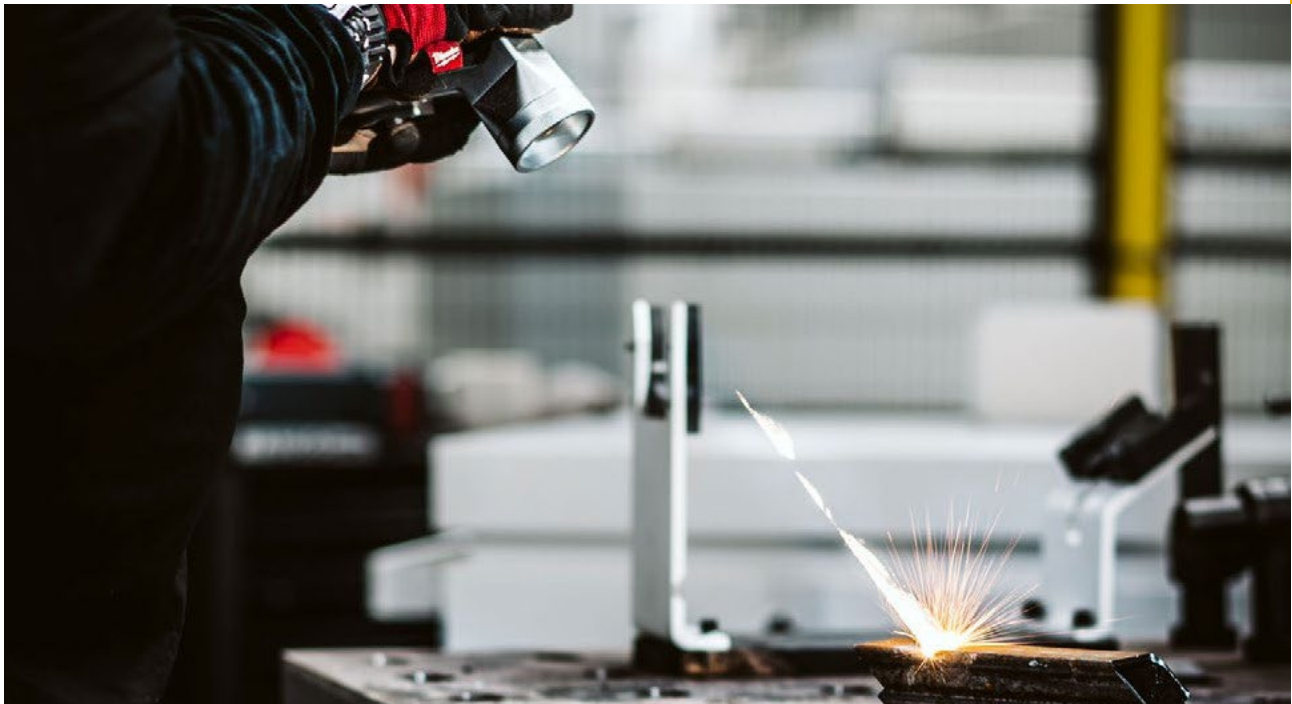
Advanced Laser Cleaning Technology

FANUCI Futura

Introducing the FANUCI Futura laser cleaning machine, highly advanced technology available to meet all your industrial cleaning and maintenance needs. Our laser cleaning technology is available in both FIBER and MOPA variants, providing versatility and efficiency in a variety of applications. All FANUCI Futura laser cleaning machines come with a comprehensive 2- to 5-year warranty covering the entire device. The offer is subject to the General Terms and Conditions of Sale (available upon request).

FANUCI Futura laser cleaning machine represents an innovative solution in the metalworking industry, offering an exceptionally reliable, easy-to-use, and environmentally friendly alternative to traditional cleaning methods. As environmental regulations and safety standards become more stringent, our laser cleaning technology provides a compliant and effective solution for a wide range of applications, such as:

- **Aerospace**
- **Automotive**
- **Defense and Military**
- **Medical devices**
- **Electronics**
- **Petrochemical Refining**
- **Communications**
- **Energy**
- **Aviation**
- **Outsourcing (services)**





FANUCI Laser Cleaning Solutions

Capacities and Modes



FIBER: 1000W, 1500W, 2000W

Standard cleaning processes, such as rust removal.



MOPA: 100W, 200W, 300W, 500W

Delicate cleaning processes, such as mold cleaning.



Advantages and Benefits

Precision and Flexibility:

FANUCI Futura provides highly precise and flexible cleaning processes, suitable even for the most sensitive surfaces.

Non-contact and Versatile:

The non-contact nature of laser cleaning makes it safe for delicate materials, eliminating the risk of damage.

Environmental and Safety Compliance:

This method reduces the need for harmful chemicals, in accordance with environmental protection regulations and health and safety standards.

Wide Range of Applications:

Laser cleaning effectively removes paint, rust, discoloration, grease, and oils from various surfaces. It is also ideal for cleaning molds, removing graffiti, maintaining stone surfaces and monuments, and even for the restoration of works art, fabrics, parchments, frescoes, and paintings.

Stable and Fast Operations:

Our own technologically advanced laser solutions guarantee fast and stable operation.

Excellent Cleaning Quality:

Achieve flawless results without the need for mechanical or additional processing.

Industrial Durability:

Our machines are designed for long-term industrial use, ensuring reliability for years to come.