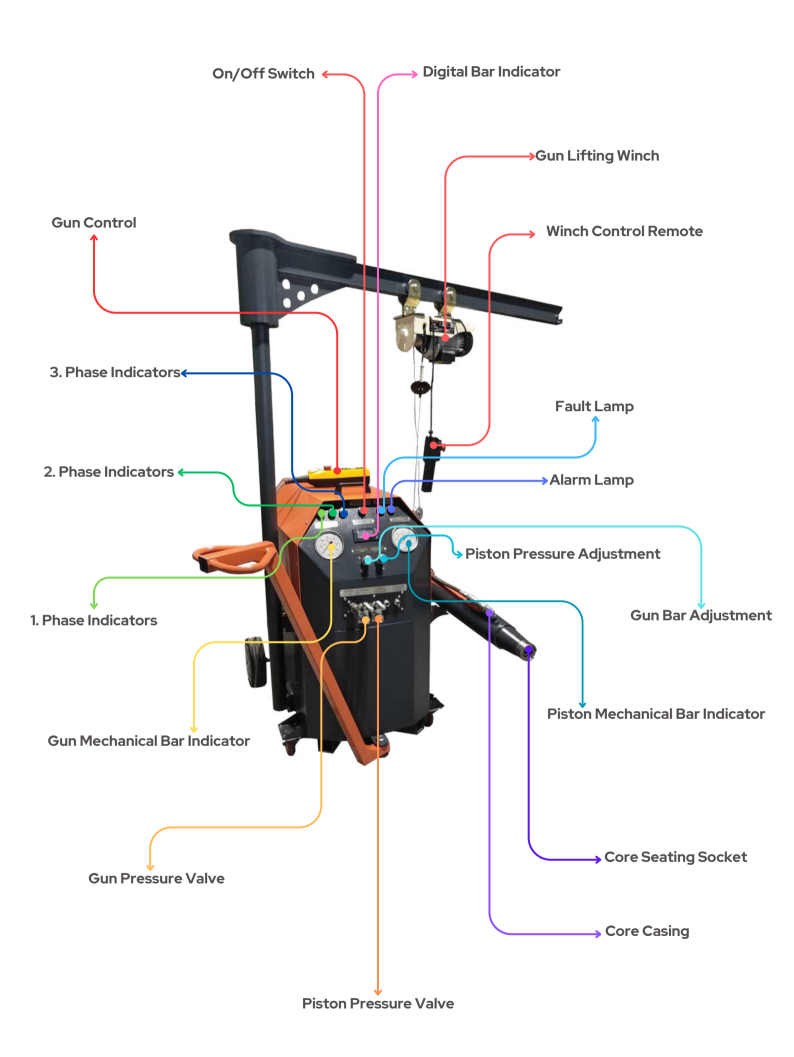


Hydraulic Single Unit

As our company, we proudly present our newly developed Hydraulic Single Unit! This powerful and efficient machine is designed to deliver excellent performance in various pre-tensioning applications.



innomax.com.tr





#### **Technical Specifications**

Product Name: Hydraulic Single
 Unit

Product Code: IMX-HTÜ

• Operating Pressure: 350 bar

• Motor Power: 5.5 kW

Motor Speed: 1500 rpm

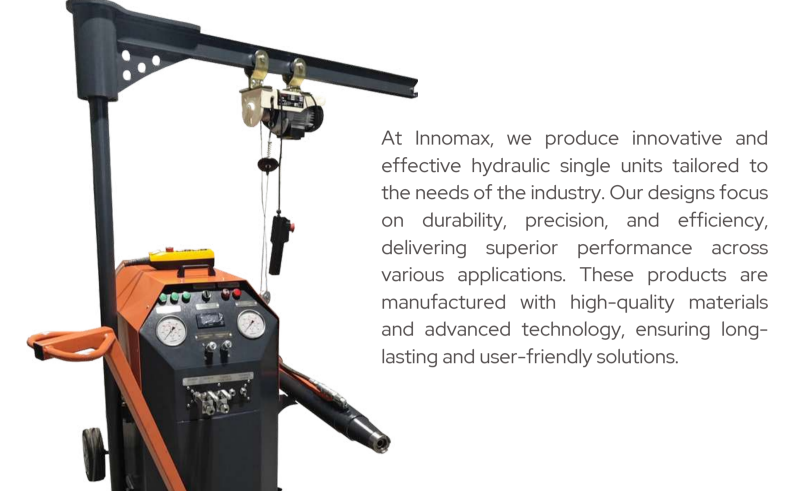
• Tank Capacity: 130 liters

• Pump Flow Rate: 8.4 liters/min

Supply Voltage: 380 V







As our company, we proudly present our newly developed Hydraulic Single Unit! This powerful and efficient machine is designed to deliver excellent performance in various pretensioning applications.



www.innomax.com.tr



### Why Choose Us?

At Innomax, we offer our customers superior technology solutions that are durable and easy to use.

- Innovative Design: Our products are developed using feedback from field conditions and optimized to lead the industry.
- Excellent Customer Support: Our team supports you with solution-oriented assistance throughout all processes, both before and after sales.
- Longevity and Durability: Our products, made with quality materials, are designed to operate seamlessly for years.





## Quick and Easy Cartridge Replacement

Innomax hydraulic single units offer user-friendly solutions for cartridge replacement. This design allows for quick and easy without changes cartridge interrupting work processes. Tasks traditionally performed with dual-gun machines can now be effortlessly handled single-gun with a solution thanks to Innomax's innovative design.





### Combined Tensioning and Releasing Function in One Unit



Many devices in the market can only perform either the tensioning or releasing function, resulting in significant time and cost losses for users. Additionally, these devices often require additional equipment, increasing the complexity of processes.







The Innomax hydraulic single unit combines both tensioning and releasing functions in one device, eliminating these issues. This feature ensures faster, more effective, and cost-efficient processes. Users can perform all operations with a single product without needing additional devices.



## Lightweight and Ergonomic Gun Design

Innomax's guns stand out with their lightweight structure. The ergonomic design provides users with a fast and effortless experience. This gun design minimizes fatigue even in long working conditions, significantly improving work efficiency.





www.innomax.com.tr



#### **Digital Display Advantage**

X

The absence of digital displays in many devices forces users to manually monitor data during operation. This creates error-prone processes, leading to time loss and operational inefficiencies.







The Innomax hydraulic single unit, equipped with a digital display, allows users to easily monitor real-time data and make precise adjustments. As a result, errors are minimized, and work processes become more efficient.



### Oil-Saving Design

The oil tank of the Innomax hydraulic single unit is designed with optimal capacity. This design ensures more efficient oil usage, reducing operational costs. Lower oil consumption not only decreases environmental impact but also provides excellent long-term savings.





www.innomax.com.tr



# Hydraulic Single Unit Spare Parts Warranty

At Innomax, we stand behind the high quality of our Hydraulic Single Units. To ensure customer satisfaction, we offer a 2-year spare parts warranty for our products. During this period, you can obtain original spare parts in case of any malfunction or need.

Our spare parts warranty is designed to ensure uninterrupted operations for your business during maintenance and repair processes. Innomax continues to provide long-lasting and reliable solutions, always by your side.



#### **Warranty Coverage:**

- 2 years of original spare parts supply
- Fast and efficient support
- Expert team assistance for spare parts replacement and installation
- Whenever you need, you can easily contact our customer service team and submit any spare part requests related to your product.

