



SUSTAINABLE
MICROLOGISTICS



USER FRIENDLY



ACCESS



HIGHEST
EFFICIENCY



FULL CONTROL



AUTOMATIC
REPORTS

SaveProMAX

HELIX TYPE INDUSTRIAL VENDING MACHINE

IVM Zrt.

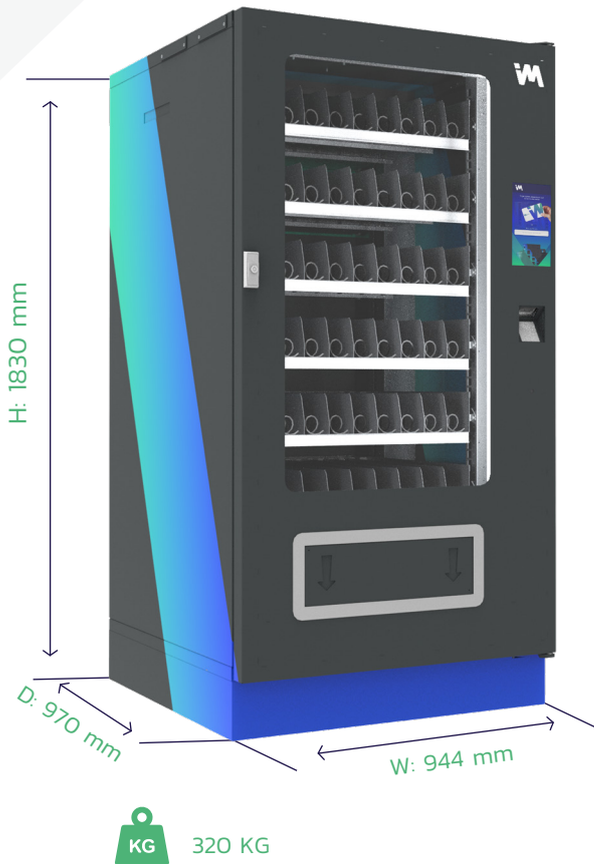
H-8000 Székesfehérvár
Takarodó út 2., Hungary
info@ivm-micrologistics.com



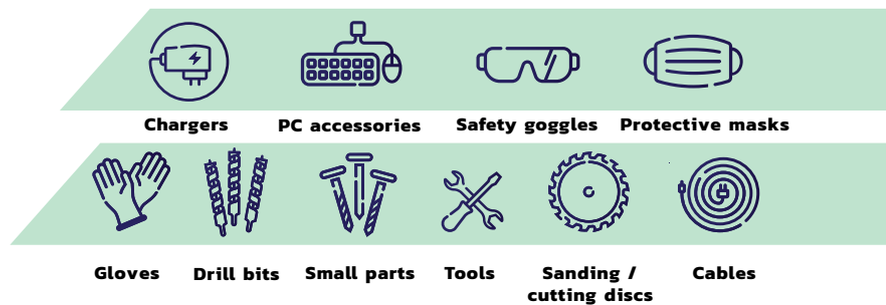
www.toolvendings.com

SaveProMAX

The **SaveProMAX** vending machine is the premier solution for efficient inventory management in organizations utilizing a diverse array of products and safety equipment. With **24/7 accessibility**, essential tools can be effortlessly retrieved at any time, ensuring uninterrupted operations. **It can also be combined with additional SaveBox and SaveReturn units for more flexibility.** This latest generation of vending machines is powered by our cutting-edge SaveLogSmart software running in the cloud. This advanced system enables **precise tracking** of tool usage and supports enterprise-level integrated solutions, optimizing the performance of the SaveProMAX.



WHAT TYPE OF ITEMS CAN BE STORED?



Why to choose SaveProMAX?

- **Access Rights:** Grants personalized access per product/project.
- **24/7 Distribution:** Ensures round-the-clock availability.
- **User-Friendly:** Supports multiple languages.
- **Automated Reporting:** Notifies management and maintenance teams.
- **Simple Servicing:** Easy refilling and maintenance.
- **Expandable:** Compatible with SaveBox and SaveReturn units.
- **Customizable:** Offers various configuration options with a multilingual interface.
- **100% Cost Control:** Tracks product usage effectively.

NETWORK OPTIONS



IDENTIFICATION OPTIONS



SaveLogSmart

The **SaveLogSmart System** is a **cloud-based** solution that provides **high-security data storage**, efficient tool and **inventory management** with real-time tracking, and personalized access control. Users benefit from an intuitive **multilingual interface** and automated alerts for low stock and maintenance needs, while the system supports easy expansion and customization to meet specific operational requirements.

