



## MAGNETIZERS

# i Mag™ Master Plus

---

Capacitor Discharge Unit for high energy applications with high efficiency with the Sinus option.

# i Mag™ MASTER PLUS

## DESCRIPTION

---

The i Mag™ Master Plus is a first-rate efficiency capacitor discharging device, designed for in-situ big assembly magnetization. Lots of energy for top-level applications

## KEY BENEFITS

---

- Sinus option for maximum energy efficiency
- Easily movable thanks to built-in wheels
- Profinet® for an easy interface with a production line
- Several discharge output configurations for maximum flexibility

## CONFIGURATIONS

---

- Single/Double/Triple Output
- Magnetization
- Demagnetization
- Mag/Demag settable via software
- Polarity inversion (Auto/Manual mode)
- Sinus function (optional)
- Embedded current meter (optional)
- Remote connection module (optional)
- Profinet® present in all versions

# TECHNICAL SPECIFICATIONS

## GENERAL

VOLTAGE RANGE	up to 3500 V
CAPACITANCE	5500 $\mu$ F
	6600 $\mu$ F
	7700 $\mu$ F
	8800 $\mu$ F
VOLTAGE RESOLUTION	1 V
ACCURACY	5%
MINIMUM CYCLE TIME	30 sec
MAXIMUM CURRENT	Up to 30 kA
POWER SUPPLY	400 V - 32 A
INPUT/OUTPUT INTERFACE	24 VDC / RS-232 / PROFINET
REMOTE SERVICE (OPTIONAL)	LAN (Ethernet) or Wi-Fi
QUICK CONNECTORS	Fast connectors up to two coils
DIMENSIONS	L 1250 x W 750 x H 1350 mm - L 49" x W 30" x H 53"
WEIGHT	600 kg - 1323 lb
COLORS	Aluminum Frame, Anodized Panel
CURRENT PEAK DETECTOR	Embedded
TOUCH SCREEN	5" colors



## CONTACT US

[www.laboratorio.elettrofisico.com](http://www.laboratorio.elettrofisico.com)

### ITALY HQ

 Via G. Ferrari 14, 20014, Nerviano

 +39 0331 589785

 [italy@elettrofisico.com](mailto:italy@elettrofisico.com)

### USA

 40 Engelwood Dr. Suite H, Michigan

 +1 2483407040

 [usa@elettrofisico.com](mailto:usa@elettrofisico.com)

### CHINA

 Suit 2605, 360 Chang Shou Lu, Shanghai

 +86 135 2439 6693

 [china@elettrofisico.com](mailto:china@elettrofisico.com)

### VIETNAM

 8th floor Anh Minh Building, Hanoi

 +86 136 7195 1275

 [vietnam@elettrofisico.com](mailto:vietnam@elettrofisico.com)