

# Energy for magnets

Calibrator machines



## Precision

- · Usage of precise meters (Gaussmeter or Fluxmeter)
- $\cdot$  Fast calibration due to optimum procedure
- $\cdot$  Up to 0,3% accuracy over all

**M-Pulse series** 

#### Energy

- · Calibration of NdFeB, SmCo, Ferrite, AlNico
- · Capacitor discharge principle
- Very high safety feature such as triple voltage measurement, internal autodischarge at failure, etc.

## Compact

- · No additional computer required
- $\cdot$  Integrated meter and probes
- $\cdot$  Datalogger can be integrated



# we make your products attractive



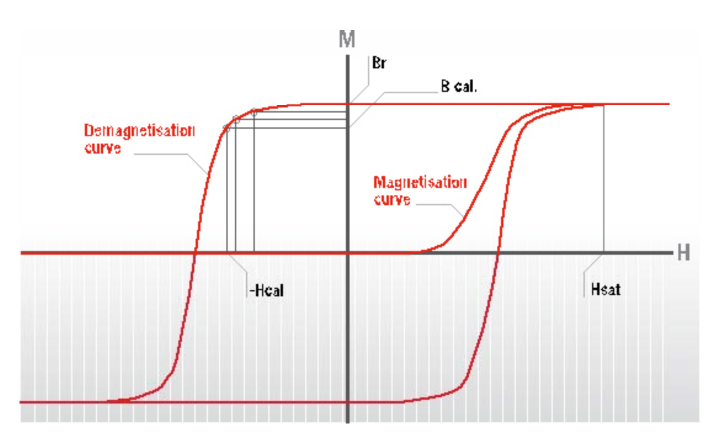
## Setup

- $\cdot$  An M-Pulse magnetizer is integrated suiting to the size and material of the magnet
- $\cdot$  An e-Flux Fluxmeter or a Gaussmeter or any other meter can be adapted to measure the result
- $\cdot$  Controlled by Siemens PLC with Touchpanel
- · Interfaces: PLC, Profibus, Industrial Ethernet

#### Magnetic calibration:

A general and overall method to calibrate assembled or partly assembled devices, which is used for:

- $\cdot$  Magnetic gauges like power meters etc.
- · Magnetic circuit breakers
- · Magnetic sensors
- · DC Motors



- · Saturate magnet with a magnetizing pulse (Hsat)
- $\cdot$  Demagnetize stepwise to the required level with reverse field (-Hcal)