

# PULSE - LOW FREQUENCY GENERATOR EG2422K

Mobile Degaussing Station



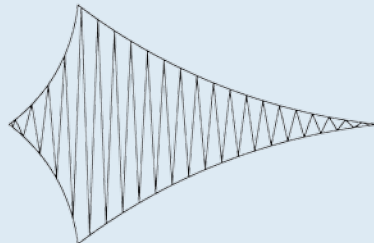
System for the pulse degaussing of integrated tools or machine parts with flexible degaussing cable:

- Indicators to control the degaussing process
- Operation with a single button to start pulse degaussing
- Automatic power off after completed pulse degaussing
- Connection to the flexible degaussing cable
- Mobile unit with handle and rollers enabling site independent use

- No disassembly of integrated parts for degaussing
- Flexible degaussing cable adapts itself to any form
- Time-saving by short setup and degaussing times
- Mobile unit enabling universal use
- Fast degaussing by single pulse degaussing

maximum impulse

Fast buildup of maximum field strength



Slow decrease enabling best degaussing results



## Technical Data EG2422K

Voltage:	230 V / 50/60 Hz / 32 A
Protection class:	IP21
Dimensions:	approx. 65 x 41 x 100 cm
Weight:	approx. 58 kg (without cable)
Standard cable length:	5 m, other lengths upon request
Impuls duration:	not adjustable
Repeat time (time interval):	recommended waiting time after each impuls 3 - 5 minutes

Technical modifications subject to change without notice.

Edition 04/2015