

LOW FREQUENCY GENERATOR EG2450

Part number 2002550200



- Continuous degaussing for the most stringent demands
- Two operation modes:
 Pulse degaussing or continuous alternating field
- Best for very solid single work pieces or bulk goods
- Maximum degaussing current 225 A



The EG2450 is our high-performance low frequency generator and meets the highest demands in degaussing. It assures electric power supply for our most powerful A-series degaussing coils of an inner diameter of up to 200×200 cm.

To comply with customer-specific requirements, this low frequency generator offers two different operation modes. Degaussing by continuously alternating magnetic field for run-through work pieces as rods, tubes and tubes bundles, and pulse degaussing for large and very solid individual work pieces or bulk goods in product carrier with the work piece dwelling inside the degaussing coil until the strong degaussing pulse has faded.

Both operation modes allow adjustment of the coil current and compensation of external static magnetic fields (symmetry adjustment); these settings can be stored. The degaussing frequency of the magnetic field adapts automatically to the mass of the work piece, i. e. thick-walled or very solid work pieces receive automatically a lower frequency which assures a higher penetration depth of the material and prevents efficiently the creation of recurring magnetisation emerging from the material core.

Operating and Control Elements

- Main switch
- Emergency Stop
- Start button
- Stop button
- Control lamp "On"
- Control lamp "Ready"
- Control lamp "Degaussing active"
- Control lamp "max. Coil temperature"
- Control lamp "Error"

Internal Presettings with Display

- maximum coil current
- Symmetry of coil current
- Service functions
- Pulse or permanent operation

Inputs and Outputs

- Power supply 400 V, 50/60 Hz (L1, L2, L3, N), connection approx. 80 A / tripping characteristic C
- Degaussing coil A-series (max. 225 A, depending on coil size)
- Temperature control for coil / generator
- Radial blower for coil
- Inputs / Outputs (24 V) for external control
- Interface RS 232 and RS 485 resp. control via external PC

Optional

• VALLON PC software "EG Control" for command and control of the low frequency generator via external PC

Degaussing frequency: typically 0,5 - 40 Hz depending on coil size and bulk factor

Continuous operation mode: continuous alternating field

Pulse degaussing mode: typically 2 - 6 pulses/min (depending on frequency/current settings)

Ambient temperature: 0 °C to 55 °C (with climate control unit 50 Hz) /

0 °C to 50 °C (with climate control unit 60 Hz)

Dimensions: approx. 123 x 67 x 221 cm (D x W x H)
Weight: approx. 405 kg (with climate control unit)

Technical data subject to change without notice.

Edition 12-2015