



# **Plate-Demagnetizing-Unit**

Ferromagnetic parts often become magnetized by transport magnets or by being machined by magnet clamping systems. These parts can be demagnetized using plate demagnetizing unit.

During the demagnetizing process, the workpieces are moved over the pole gap at a speed of approximately 0.06 to 0.12 m/s. Please note, that you have to move the workpiece at the same speed approximately 30 cm before and after the demagnetizing unit.

This process can be repeated for large, critical parts to achieve better demagnetizing results.

A synthetic plate inserted on the pole surface protects finished workpieces becoming damaged.

Mass-produced parts can be demagnetized in a flat container made from unmagnetized material. To obtain optimal demagnetizing results, the parts should not contact each other. The allowed operating time of the units is 100%. Therefore, they are also suited for a later integration into automated systems. They can be mounted as standing or suspended units.

With high alloy tempered workpieces, or components with complex shapes, the series installation of a Low-Frequency-Generator type 243 can considerably improve the demagnetizing effect.





### Type 211-15/.. and 211-17/..

- Demagnetizing of workpieces with a thickness of up to 50 mm
- By default, the demagnetizing unit is supplied with rubber buffers, and it can also be screwed to the workplace.
- stand alone type with protection class IP 54, connecting cable with length 1.5 m, with switch and pilot light
- for automated systems with protection class IP 65, connecting cable with length 1.5 m, without switch and pilot light
- Voltage: 230 or 400 VAC
- Frequency: 50 60 Hz

#### Type 211-40/..

- Demagnetizing of workpieces with a thickness of up to 90 mm
- The demagnetizing unit is optionally supplied with assembly set (rubber buffer or mounting bracket).
- Connecting cable, length: 3,0 m
- Protection class: IP 65
- Voltage: 400 VAC
- Frequency: 50 60 Hz

## Dimensions and technical data:

Width [mm]	Demagnetizing area [mm]	Overall height [mm]	Overall lenghth [mm]	Power [VA]	Protection class	Weigth app. [kg]
148	160	121	278	850	IP 54	22
148	160	121	272	850	IP 65	22
148	250	121	368	1380	IP 54	30
148	250	121	362	1380	IP 65	30
148	400	121	518	2050	IP 54	46
148	400	121	512	2050	IP 65	46
148	500	121	612	2200	IP 65	57
166	250	148	403	1800	IP 65	37
166	400	148	553	2860	IP 65	54
166	500	148	653	3600	IP 65	67
166	600	148	753	4420	IP 65	80
166	650	148	803	4700	IP 65	84
166	700	148	853	5000	IP 65	92
166	800	148	953	5600	IP 65	100
166	900	148	1053	6400	IP 65	115
166	1000	148	1153	7000	IP 65	129
100	200	202	420	2000		104
400	200	203	426	2000		104
400	300	203	526	3000	IP 65	128
400	400	203	626	4000		154
400	500	203	726	5000		1/0
400	600	203	826	5000		215
400	700	203	926	7400	IP 65	245
400	800	203	1026	0008		2/1
400	900	203	1126	9000	IP 65	311
400	1000	203	1226	11000		335
400	1200	203	1320	12000		372
	Width         148         148         148         148         148         148         148         148         148         148         148         148         148         148         148         148         148         148         166         166         166         166         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400         400 <td< td=""><td>Width [mm]         Demagnetizing area [mm]           148         160           148         160           148         250           148         250           148         250           148         250           148         400           148         400           148         500           148         500           166         250           166         500           166         600           166         600           166         600           166         900           166         900           166         900           166         900           166         900           166         900           400         200           400         300           400         500           400         500           400         600           400         900           400         900           400         900           400         900           400         1000      <tr td="">           400</tr></td><td>Width (mm]Demagnetizing area (mm)Overall height (mm)14816012114816012114825012114825012114840012114840012114850012114850012116625014816660014816660014816665014816665014816665014816690014816690014816690014816690020340020020340050020340060020340070020340090020340090020340011002034001200203</td><td>Width ImmDemagnetizing area [mm]Overall height (mm]Overall lenghth [mm]14816012127814816012127214825012136814825012136214840012151814840012151214840012151214840012161216625014840316660014855316650014865316665014880316660014895316660014895316690014810531669001481053166900203426400300203526400600203826400600203926400800203112640090020311264001000203122640011002031326</td><td>Width [mm]Demagnetizing area [mm]Overall height [mm]Overall lenghth [mm]Power [VA]148160121278850148160121272850148250121368138014825012136213801484001215182050148400121512205014840012151220501485001216122200166250148403180016660014855328601665001486533600166600148753442016665014880347001667001488535000166800148105364001669001481053640016690014810536400166900203226300040020020332660004006002038266000400600203826600040080020312690004009002031269000400100020312261000040010002031226100004001000203122610000</td><td>Width Imm]Demagnetizing area [mm]Overall lengtht [mm]Power [VA]Protection class1481601212788501P 541481601212728501P 6514825012136813801P 5414825012136213801P 6514825012151820501P 6514840012151220501P 6514840012151220001P 6516625014840318001P 6516660014855328601P 6516660014875344201P 6516660014885350001P 6516670014885350001P 65166900148105364001P 65166900148105364001P 6516690020322630001P 6540020020326240001P 6540060020382660001P 6540060020382660001P 6540060020312680001P 6540060020312680001P 6540060020312660001P 6540060020312680001P 65400600203<!--</td--></td></td<>	Width [mm]         Demagnetizing area [mm]           148         160           148         160           148         250           148         250           148         250           148         250           148         400           148         400           148         500           148         500           166         250           166         500           166         600           166         600           166         600           166         900           166         900           166         900           166         900           166         900           166         900           400         200           400         300           400         500           400         500           400         600           400         900           400         900           400         900           400         900           400         1000 <tr td="">           400</tr>	Width (mm]Demagnetizing area (mm)Overall height (mm)14816012114816012114825012114825012114840012114840012114850012114850012116625014816660014816660014816665014816665014816665014816690014816690014816690014816690020340020020340050020340060020340070020340090020340090020340011002034001200203	Width ImmDemagnetizing area [mm]Overall height (mm]Overall lenghth [mm]14816012127814816012127214825012136814825012136214840012151814840012151214840012151214840012161216625014840316660014855316650014865316665014880316660014895316660014895316690014810531669001481053166900203426400300203526400600203826400600203926400800203112640090020311264001000203122640011002031326	Width [mm]Demagnetizing area [mm]Overall height [mm]Overall lenghth [mm]Power [VA]148160121278850148160121272850148250121368138014825012136213801484001215182050148400121512205014840012151220501485001216122200166250148403180016660014855328601665001486533600166600148753442016665014880347001667001488535000166800148105364001669001481053640016690014810536400166900203226300040020020332660004006002038266000400600203826600040080020312690004009002031269000400100020312261000040010002031226100004001000203122610000	Width Imm]Demagnetizing area [mm]Overall lengtht [mm]Power [VA]Protection class1481601212788501P 541481601212728501P 6514825012136813801P 5414825012136213801P 6514825012151820501P 6514840012151220501P 6514840012151220001P 6516625014840318001P 6516660014855328601P 6516660014875344201P 6516660014885350001P 6516670014885350001P 65166900148105364001P 65166900148105364001P 6516690020322630001P 6540020020326240001P 6540060020382660001P 6540060020382660001P 6540060020312680001P 6540060020312680001P 6540060020312660001P 6540060020312680001P 65400600203 </td

Special voltages and special lengths on demand.

## **Special solutions:**

Tandem demagnetizing units for integration into conveyor systems:
mechanically adjustable
hydraulically adjustable
with low-frequency generator



