



**Kochgeräte
Elektro Bain-Maries Serie 700**

Artikel-Nr. 135001, 135002, 135003, 135004
(418031-151270, -151450, -551270, -551450)

Ersatzteile

8. Ersatzteile

Außenteile31

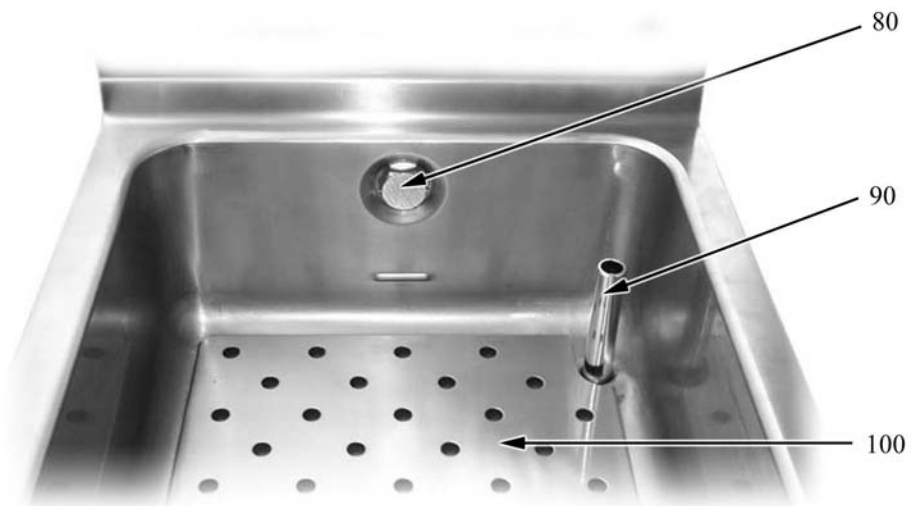
Funktionsbestandteile33

8.1 Spannungscodes

| Spannung | Spannungscodes |
|----------|----------------------|
| A | 3/N/PE~400/230V 50Hz |
| B | ~250V 16A 50Hz |
| C | 3/N/PE~380/220V 50Hz |
| D | 3/PE~200V 50-60Hz |
| F | 2/PE 220-240V 50Hz |
| G | 3/N/PE~415/240V 50Hz |
| H | 3/PE~230V 50Hz |
| I | 3/PE~220V 60Hz |
| J | 3/PE~380 50Hz |
| K | 3/PE~400V 50Hz |
| L | 3/PE~415V 50Hz |
| M | 3/PE~440V 60Hz |
| N | 3/PE~460V 60Hz |
| O | 3/PE~480V 60Hz |
| P | 1/N/PE~220-240V 50Hz |
| R | 2/PE~220-230V 60Hz |
| S | 3/N/PE~400/230V 50Hz |
| T | 3/PE~230V 60Hz |
| U | 1/N/PE~100V 50-60Hz |

8.2 Produktcodes

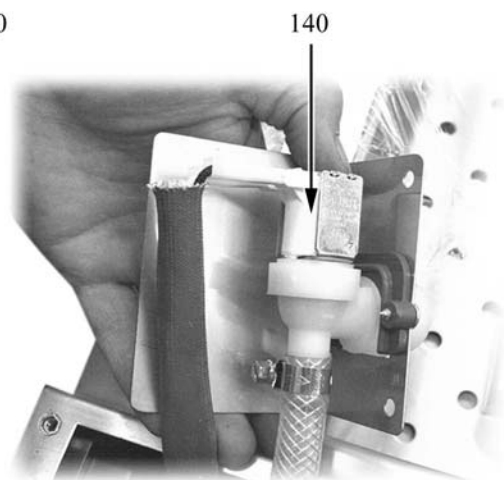
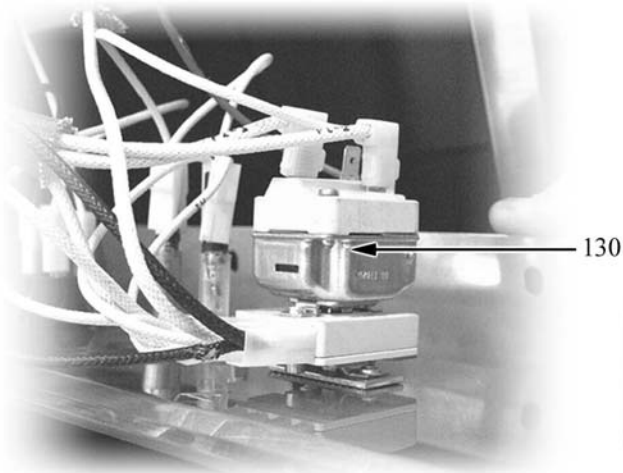
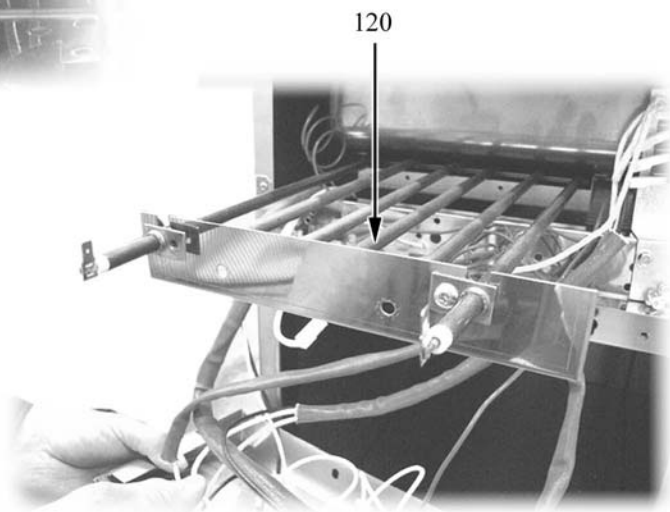
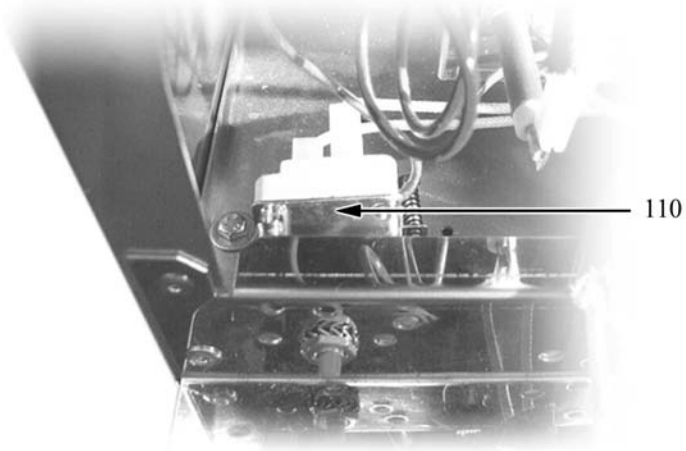
| Produktcode | Ernennung |
|-------------|-----------|
| Typecodes | |
| 400 | 135003 |
| 800 | 135004 |
| 400V | 135001 |
| 800V | 135002 |



| ID | Typ | Description | P-code |
|---------------------------|----------|---|-------------|
| Module: Außenteile | | | |
| 10 | | Fuß | 826490142 |
| 20 | | Schwarzer Knebel für Wärm Tisch und elektrisches Wa | 824710240X |
| 21 | | Drehknopf dichtung | 2519490 |
| 30 | | Weißes Glas | 6A039207 |
| 40 | | Grünes Glas | 6A038507 |
| 70 | | Schaltknopf | 826630200 |
| 71 | | Kappe | 826630060 |
| 80 | | Wasserzufuhrhahn | 822160230 |
| 90 | | Überlaufrohr | 822160210 |
| 100 | 800,800V | Doppelboden | 41821490480 |
| 100 | 400,400V | Doppelboden | 41821490490 |

400=135003, 800=135004, 400V=135001, 800V=135002

A=3/N/PE~400/230V 50Hz, H=3/PE~230V 50Hz, P=1/N/PE~220-240V 50Hz



| ID | Typ | Description | P-code |
|-------------------------------------|-----|-----------------------|-----------|
| Module:Funktionsbestandteile | | | |
| 110 | | Sicherheitsthermostat | 826630240 |
| 120 | | Widerstand 2200 W | 826620101 |
| 130 | | Schaltknopf | 826630230 |
| 140 | | Magnetventil | 826630220 |

400=135003, 800=135004, 400V=135001, 800V=135002

A=3/N/PE~400/230V 50Hz, H=3/PE~230V 50Hz, P=1/N/PE~220-240V 50Hz