



Thermaline Elektro Kippbratpfanne, 100lt, Wandmontage



586138 (PFET10ETEO)

Electric Tilting Braising Pan,
100 liter, Compound, Wall
mounted, depth 800 mm -
400 V/3N/50-60Hz

Kurzbeschreibung

Artikel Nr.

AISI 304 stainless steel construction. Pan in AISI 304 stainless steel, GN compliant; 18mm thick pan bottom (15mm mild steel and 3 mm AISI 316 stainless steel). Insulated and counterbalanced lid. Motorized tilting with variable speed control. Pan can be tilted beyond 90° to completely empty the food. Water mixing unit incorporated on top. Unit to include food tap. The electric heating elements are attached under the well. Fast warming and even temperature distribution over the entire base. Safety thermostat protects the pan from overheating in case of malfunction. A precise, electronic control of pan bottom temperature ensures fast reaction and exact adherence to preselected cooking temperatures between 50° and 250°C. It can be used for poaching or steaming (with the lid open); simmering and boiling (with open or closed lid). Fast warming and even temperature distribution over the whole base. TOUCH control panel. SOFT function. Possibility to store recipes in single or multiphase cooking process, with different temperature settings. Built in temperature sensor for precise control of cooking process. Core Temperature Sensor provides efficient temperature control. IPX6 water resistant controls. Configuration: wall mounted.

Technisches Datenblatt

ARTIKEL #
MODELL #

NAME #

SIS #

AIA #

Hauptmerkmale

- Multifunctional cooking appliance used for roasting, pot-roasting, braising, simmering, boiling, pressure cooking and steaming.
- Easy to clean cooking surface due to large-radius edges and corners.
- Thermoblock heating system for optimal temperature distribution, high temperature stability and precise temperature control.
- Pan bottom with two individually adjustable heating zones, each with a temperature sensor.
- Controls are IPX6 water resistance certified.
- Temperature sensors provides efficient temperature control: the power is supplied as and when required to keep the set temperature value without exceeding it.
- Optimum heat distribution in the food provides best cooking results in terms of taste, colour and consistency and in terms of vitamin preserving.
- High-quality thermal insulation of the pan saves energy and keeps operating ambient temperature low.
- Motorized, variable pan tilting with "SOFT STOP". Tilting and pouring speeds can be precisely adjusted. Pan can be tilted over 90° to facilitate pouring and cleaning operations.
- Built in temperature sensor to precisely control the cooking process.
- Thanks to the square inner cooking well and the suspension frame (accessory), it is possible to work directly with GN containers.
- No overshooting of cooking temperatures, fast reaction.
- USB connection for easy update of software, uploading of recipes and downloading of HACCP data.

Konstruktion

- External panelling and internal frame made of 1.4301 (AISI 304) stainless steel.
- Multipurpose cooking surface: compound in special 18 mm thickness, plated with 3 mm 1.4404 (AISI 316L) stainless steel, seamlessly welded to the bottom. Surface is warp resistant and insensitive to thermal shocks.
- Entire pan tub made in 1.4301 (AISI 304) stainless steel, single-piece deep drawn with hygienic large rounded base and corner radius. Shot blasted with non-stick surface.
- Double-lined insulated lid in 1.4301 (AISI 304) stainless steel mounted on the cross beam of the unit, shall be counterbalanced by a special hinge that remains open in all positions.
- Pan base made in AISI 316L stainless steel, 18 mm compound plus 15 mm thick heating block, seamlessly welded to the pan bottom. Surface is warp resistant and insensitive to thermal shocks.
- Integrated water mixing tap is available as optional accessory to make water filling and pan cleaning easier.
- Heatproof handle with non-slip surface.

Genehmigung:



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- Front-mounted inclined led "TOUCH" control panel with recessed deep drawn casing, features self-explanatory display functions which guide operator throughout the cooking process: simultaneous display of actual and set temperature as well as set cooking time and remaining cooking time; real time clock; "SOFT" control for gentle heating up for delicate food; 9 power simmering levels from gentle to heavy boiling; timer for deferred start; error display for quick trouble-shooting.
- Possibility to store recipes in single or multiphase cooking process, with different temperature settings.
- Minimised presence of narrow gaps for easier cleaning of the sides to meet the highest hygiene standards.
- Can be prearranged for eventual energy optimisation or external surveillance systems (optional).
- 98% recyclable by weight; packaging material free of toxic substances.

Benutzeroberfläche und Datenmanagement

- Bereit für Konnektivität: Ermöglicht Datenüberwachung in Echtzeit für angeschlossene Geräte (erfordert optionales Zubehör - kontaktieren Sie uns für weitere Details).

Nachhaltigkeit

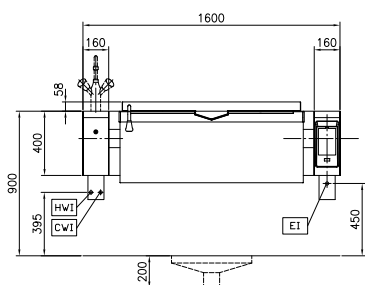
- Kessel mit hochqualitativer Wärmeisolierung für Energieeinsparung und niedrige Umgebungstemperatur.



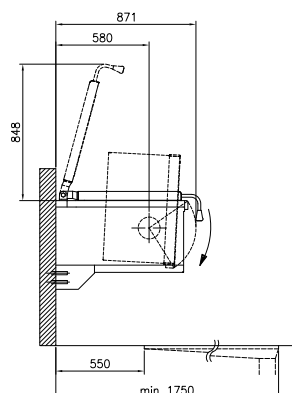
Optionales Zubehör

- | | | | | | |
|--|------------|--------------------------|---|------------|--------------------------|
| • Spätzlesieb für 80- und 100-Liter-Standbratpfannen (Länge 530 mm) | PNC 910053 | <input type="checkbox"/> | • Anschlussset Energieoptimierungsanlage potentialfreier Kontakt ProThermek | PNC 912737 | <input type="checkbox"/> |
| • Schaber für Spätzlesieb | PNC 910058 | <input type="checkbox"/> | • Hauptschalter 60A (werksseitig anzugeben) | PNC 912740 | <input type="checkbox"/> |
| • Behälter GN 1/1-150, gelocht | PNC 910212 | <input type="checkbox"/> | • Schlauchbrause für Kippgeräte - wandstehend | PNC 912775 | <input type="checkbox"/> |
| • Kleine gelochte Schöpfsschaufel (FEN/UEN-PFEN/PUEN) | PNC 911577 | <input type="checkbox"/> | • Auslaufhahn 2" für ProThermek Kipp-Druckgarbaisiären | PNC 912780 | <input type="checkbox"/> |
| • Kleine Schöpfsschaufel für FEN/UEN-PFEN/PUEN | PNC 911578 | <input type="checkbox"/> | • Notausschalter ProThermek | PNC 912784 | <input type="checkbox"/> |
| • C-Board (Aufkantung Länge 1600 mm, Höhe 40 mm) für Kippgeräte - werksseitig mitbestellen (nicht nachträglich montierbar) | PNC 912188 | <input type="checkbox"/> | • Verbindungsschiene für Geräte mit rückseitiger Aufkantung: modular 80 (links), ProThermek Kippgerät (rechts), ProThermek Standgerät (links) ProThermek Kippgerät (rechts) | PNC 912977 | <input type="checkbox"/> |
| • Steckdose CEE-16A/400V/IP67 | PNC 912468 | <input type="checkbox"/> | • Verbindungsschiene für Geräte mit rückseitiger Aufkantung: modular 80 (rechts), ProThermek Kippgerät (links), ProThermek Standgerät (rechts) | PNC 912978 | <input type="checkbox"/> |
| • Steckdose CEE-32A/400V/IP67 | PNC 912469 | <input type="checkbox"/> | • Schaber ohne Griff für Bratpfannen (PFEX/PUEX) | PNC 913431 | <input type="checkbox"/> |
| • Schukosteckdose Typ-23, 16A/230V, eingebaut | PNC 912470 | <input type="checkbox"/> | • Schaber mit vertikalem Griff für Bratpfannen (PFEX/PUEX) | PNC 913432 | <input type="checkbox"/> |
| • Steckdose, Schweizausführung, Typ-23, 16A/230V, eingebaut | PNC 912471 | <input type="checkbox"/> | • Mischbatterie zwei Knebel | PNC 913554 | <input type="checkbox"/> |
| • Steckdose, Schweizausführung Typ-23, 16A/380V, eingebaut | PNC 912472 | <input type="checkbox"/> | • Mischbatterie zwei Knebel | PNC 913555 | <input type="checkbox"/> |
| • Eingebaute Netzsteckdose (Schuko), 16A, IP55, schwarz | PNC 912473 | <input type="checkbox"/> | • Mischbatterie zwei Knebel | PNC 913556 | <input type="checkbox"/> |
| • Eingebaute Netzsteckdose (Cee), 16A, IP67, blau/weiß | PNC 912474 | <input type="checkbox"/> | • Mischbatterie mit zwei Knebeln, 520mm Höhe, 600mm Schwenktiefe für PXXT - werkseitig montiert | PNC 913567 | <input type="checkbox"/> |
| • Eingebaute Netzsteckdose (Schweiz - 23), 16A, IP54, blau | PNC 912475 | <input type="checkbox"/> | • Mischbatterie mit einem Hebel, 564mm Höhe, 450mm Schwenktiefe für PXXT- KWC - werkseitig montiert | PNC 913568 | <input type="checkbox"/> |
| • Eingebaute Netzsteckdose (Schuko), 16A, IP54, blau | PNC 912476 | <input type="checkbox"/> | | | |
| • Eingebaute Netzsteckdose (Schweiz - 25), 16A, IP54, rot/weiß | PNC 912477 | <input type="checkbox"/> | | | |
| • Verbindungsschiene für Geräte mit Aufkantung | PNC 912497 | <input type="checkbox"/> | | | |
| • GN1/1-Einhängerahmen für FET | PNC 912709 | <input type="checkbox"/> | | | |
| • Wasserfüllautomatik (Warm- und Kaltwasser) für Kippgeräte | PNC 912735 | <input type="checkbox"/> | | | |

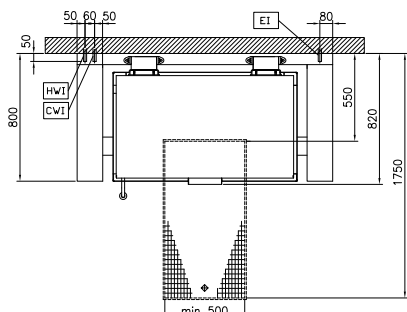
Front



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**Elektrisch**

Netzspannung: 400 V/3N ph/50/60 Hz
Gesamt-Watt: 20.6 kW

Installation

Installationsart: Wandmontage

Schlüsselinformation

Betriebstemperatur MIN.:	50 °C
Betriebstemperatur MAX.:	250 °C
Länge Rechteckkochkessel:	1050 mm
Höhe Rechteckkochkessel:	169 mm
Tiefe Rechteckkochkessel:	558 mm
Außenabmessungen, Länge:	1600 mm
Außenabmessungen, Tiefe:	800 mm
Außenabmessungen, Höhe:	400 mm
Nettogewicht:	270 kg
Konfiguration	rechteckig;kippbar
Kessel-Netto-Nutzinhalt	76 lt
Kippmechanismus:	automatisch
Doppelwandiger Deckel:	✓
Heizungsart:	direkt

CWII = Kaltwasserzulauf
EI = Elektroanschluss
HWI = Warmwasserzulauf



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Das Unternehmen behält sich das Recht auf Änderungen der Spezifikation vor.

2025.07.14