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TILTING BOILING PAN – EUROPEAN RANGE

KEY FEATURES

- Boiling Pan is suitable to boil, steam, poach, braise or simmer various delicacy.
- Double walled lid balanced by means of a hinge with front handle, with diagonal opening to 75° which allows the lid to be kept open in any position.
- Vessel emptying by drain valve with handle in heat-resistant material and safe and effortless handling. Safety gas valve and piezo ignition

CONSTRUCTION

- Kettle made from AISI 304 stainless steel 2 mm & base plate of the pan is constructed in AISI 304 quality stainless steel 3 mm.
- Direct heating with AISI 304 stainless steel burners positioned outside the kettle. Gas safety valve with auto ignition on front panel.
- Thick insulating panels for thermal insulation of kettle. Available in Static & Tilting Versions
- Gas & Electric – Direct & Indirect Heating Models
- Manual as well as motorised tilting with Gas / Electrical Cut-Off System on Pan Tilting

Direct & Indirect Gas Version



- Heated by means of high efficiency stainless steel tubular burners - Tap with safety valve with thermocouple (direct gas version only).
- Jacket pressure control by means of safety valve calibrated at 0.5 bar, steam release valve and pressure gauge only in indirect gas version.
- External valve allows to manually evacuate excess air accumulated in the jacket during heating phase.
- Safety thermostat protects against low water level & safety valve avoids overpressure of the steam in the jacket.
- Front drainage tap in chromium-plated brass with heat-resistant handle.
- Pressure in the water-filled jacket is visible on a pressure gauge.

Indirect Electric with Jacket

- Heating by means of Incoloy water heating elements with adjustable temperature regulator.
- Heating element safety thermostat with heating block to maintain adequate temperature while ensuring sufficient water level.
- Control of water level in jacket with maximum/minimum taps and optional automatic water filling Control in jacket through operating pressure gauge and safety valve calibrated at 0.5 bar, steam relief valve and pressure gauge.
- Standard power supply 400V-3N-50Hz

TILTING BOILING PAN WITH STIRRER/MIXER

- An innovative and modern device that combines the advantage of cooking with automatic and adjustable product stirring, in addition to the transfer of food into trolleys by means of a tilting mechanism with the pouring spout at a constant height off the floor.
- The mixing blades can be customised based on the type of product to be treated and are easy to remove.
- Quick to clean, guaranteeing high-level hygiene thanks to the satin-finished surfaces.
- Easy pouring of solid foods thanks to constant level tilting.
- Optional automatic hydraulically powered constant level tilting system.
- 9 MODELS from 200 to 500 ltrs. - Indirect steam, Indirect electric & Indirect gas.

STIRRING SYSTEM

- Removable stirrer in AISI 304 stainless steel with adjustable speed between 7 and 28 rpm.
- Possibility to invert direction with electronic selector - Radial arms in stainless steel and Teflon scraper blades - Excellent also for viscous products.

Steam versions

The steam is generated from an external line and is injected directly in the double-jacket. The electronic board and a throttle valve allow cooking adjustment.



Electrical versions

Heating is controlled by the electronic board with thermocouple system to guarantee precise detection and a high reaction speed of the heating system. It takes place through armoured resistances in INCOLOY-800 alloy.

Gas versions

Heating takes place by means of high-performing stainless steel tubular burners. The ignition and monitoring of the flame is automatic through pilot burner.

| MODEL | DESCRIPTION | CAPACITY | DIMENSION IN MM | POWER KW |
|---|---|------------|-----------------|----------|
| Tilting Boiling Kettle – Direct Gas – Manual Tilting | | | | |
| VEP-100G-D | BOILING PAN – DIRECT GAS – MANUAL TILTING – EUROPEAN RANGE | 100 LITERS | 1150x900x900 | 22 |
| VEP-150G-D | BOILING PAN – DIRECT GAS – MANUAL TILTING – EUROPEAN RANGE | 150 LITERS | 1250x900x900 | 25 |
| VEP-200G-D | BOILING PAN – DIRECT GAS – MANUAL TILTING – EUROPEAN RANGE | 200 LITERS | 1300x1000x1000 | 30 |
| Tilting Boiling Kettle – Direct Gas – Electrical Tilting | | | | |
| VEP-100G-D/A | BOILING PAN – DIRECT GAS – ELECTRIC TILTING – EUROPEAN RANGE | 100 LITERS | 1150x900x900 | 22 |
| VEP-150G-D/A | BOILING PAN – DIRECT GAS – ELECTRIC TILTING – EUROPEAN RANGE | 150 LITERS | 1250x900x900 | 25 |
| VEP-200G-D/A | BOILING PAN – DIRECT GAS – ELECTRIC TILTING – EUROPEAN RANGE | 200 LITERS | 1300x1000x1000 | 30 |
| Tilting Boiling Kettle – Indirect Gas – Manual Tilting | | | | |
| VEP-100G-I | BOILING PAN – INDIRECT GAS – MANUAL TILTING – EUROPEAN RANGE | 100 LITERS | 1200x900x900 | 22 |
| VEP-150G-I | BOILING PAN – INDIRECT GAS – MANUAL TILTING – EUROPEAN RANGE | 150 LITERS | 1300x1000x1000 | 25 |
| VEP-200G-I | BOILING PAN – INDIRECT GAS – MANUAL TILTING – EUROPEAN RANGE | 200 LITERS | 1350x1000x1000 | 30 |
| Tilting Boiling Kettle – Indirect Gas – Electrical Tilting | | | | |
| VEP-100G-I/A | BOILING PAN – INDIRECT GAS – ELECTRIC TILTING – EUROPEAN RANGE | 100 LITERS | 1200x900x900 | 22 |
| VEP-150G-I/A | BOILING PAN – INDIRECT GAS – ELECTRIC TILTING – EUROPEAN RANGE | 150 LITERS | 1300x1000x1000 | 25 |



| MODEL | DESCRIPTION | CAPACITY | DIMENSION IN MM | POWER KW |
|--|--|-----------------|------------------------|-----------------|
| | RANGE | | | |
| VEP-200G-I/A | BOILING PAN – INDIRECT GAS – ELECTRIC TILTING – EUROPEAN RANGE | 200 LITERS | 1350x1000x1000 | 30 |
| VEP-300G-I/A | BOILING PAN – INDIRECT GAS – ELECTRIC TILTING – EUROPEAN RANGE | 300 LITERS | 1500x1000x1000 | 36 |
| VEP-500G-I/A | BOILING PAN – INDIRECT GAS – ELECTRIC TILTING – EUROPEAN RANGE | 500 LITERS | 1650x1000x1000 | 42 |
| Tilting Boiling Kettle – Indirect Electrical – Manual Tilting | | | | |
| VEP-100-EI | BOILING PAN – INDIRECT ELECTRIC – MANUAL TILTING – EUROPEAN RANGE | 100 LITERS | 1200x900x900 | 15 |
| VEP-150-EI | BOILING PAN – INDIRECT ELECTRIC – MANUAL TILTING – EUROPEAN RANGE | 150 LITERS | 1300x1000x1000 | 18 |
| VEP-200-EI | BOILING PAN – INDIRECT ELECTRIC – ELECTRIC TILTING – EUROPEAN RANGE | 200 LITERS | 1350x1000x1000 | 24 |
| Tilting Boiling Kettle – Indirect Electrical – Electrical Tilting | | | | |
| VEP-100E-I/A | BOILING PAN – INDIRECT ELECTRIC – ELECTRIC TILTING – EUROPEAN RANGE | 100 LITERS | 1200x900x900 | 15 |
| VEP-150E-I/A | BOILING PAN – INDIRECT ELECTRIC – ELECTRIC TILTING – EUROPEAN RANGE | 150 LITERS | 1300x1000x1000 | 18 |
| VEP-200E-I/A | BOILING PAN – INDIRECT ELECTRIC – ELECTRIC TILTING – EUROPEAN RANGE | 200 LITERS | 1350x1000x1000 | 24 |
| VEP-300E-I/A | BOILING PAN – INDIRECT ELECTRIC – ELECTRIC TILTING – EUROPEAN RANGE | 300 LITERS | 1500x1000x1000 | 24 |
| VEP-500E-I/A | BOILING PAN – INDIRECT ELECTRIC – ELECTRIC TILTING – EUROPEAN RANGE | 500 LITERS | 1650x1000x1000 | 24 |
| Tilting Boiling Kettle With Mixer – Indirect Gas – Electrical Tilting | | | | |
| VEPM-200G-I/A | BOILING PAN – INDIRECT GAS – ELECTRIC TILTING – EUROPEAN RANGE | 200 LITERS | 1350x1000x1000 | 30 |
| VEPM-300G-I/A | BOILING PAN – INDIRECT GAS – ELECTRIC TILTING – EUROPEAN RANGE | 300 LITERS | 1500x1000x1000 | 36 |
| VEPM-500G-I/A | BOILING PAN – INDIRECT GAS – ELECTRIC TILTING – EUROPEAN RANGE | 500 LITERS | 1650x1000x1000 | 42 |



| Tilting Boiling Kettle with Mixer – Indirect Electrical – Electrical Tilting | | | | |
|---|--|-----------------|----------------------------|-----------------|
| VEPM-200E-I/A | BOILING PAN – INDIRECT ELECTRIC – ELECTRIC TILTING – EUROPEAN RANGE | 200 LITERS | 1350x1000x1000 | 24 |
| VEPM-300E-I/A | BOILING PAN – INDIRECT ELECTRIC – ELECTRIC TILTING – EUROPEAN RANGE | 300 LITERS | 1500x1000x1000 | 30 |
| MODEL | DESCRIPTION | CAPACITY | DIMENSION IN MM | POWER KW |
| VEPM-500E-I/A | BOILING PAN – INDIRECT ELECTRIC – ELECTRIC TILTING – EUROPEAN RANGE | 500 LITERS | 1650x1000x1000 | 36 |
| Tilting Boiling Kettle with Mixer – Indirect Steam – Electrical Tilting | | | | |
| VEPM-200V-I/A | BOILING PAN – INDIRECT STEAM – ELECTRIC TILTING – EUROPEAN RANGE | 200 LITERS | 1350x1000x1000 | 24 |
| VEPM-300V-I/A | BOILING PAN – INDIRECT STEAM – ELECTRIC TILTING – EUROPEAN RANGE | 300 LITERS | 1500x1000x1000 | 28 |
| VEPM-500V-I/A | BOILING PAN – INDIRECT STEAM - ELECTRIC TILTING – EUROPEAN RANGE | 500 LITERS | 1650x1000x1000 | 30 |