



Geoline

*« The Adventys GL 1500 Pastry is a vital part of equipment in the Puratos innovation centre - small, compact, portable and easy to use! It is very quick to boil water but can be precise enough to melt chocolate without a bain-marie, which really surprised me. I can't speak highly enough of the **GL 1500 Pastry** and the huge impact it has made in the Puratos innovation centre and on a personal level in the way I work. »*

Corey King, Technical Advisor, Puratos
Australia - New Zealand
Sydney, New South Wales

Official distributor Phoenix

GEOLINE

NEW SNACKING LINE 2018 by ADVENTYS



GLN 2500

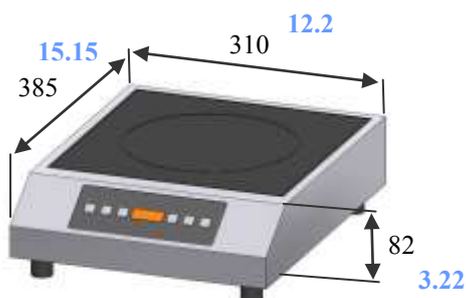
- Standard Power: 2500 watts.
 - Stainless steel casing with vitroc ceramic glass.
 - Capacitive touches control panel - On/Off, manual power & temperature setting (+/-) and boost touch.
 - Power supply: 230V- AC 50/60 Hz.
 - Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
 - Details and options: including a power cord and a washable filter.
- Réf : GLN 2500 : ADV1696



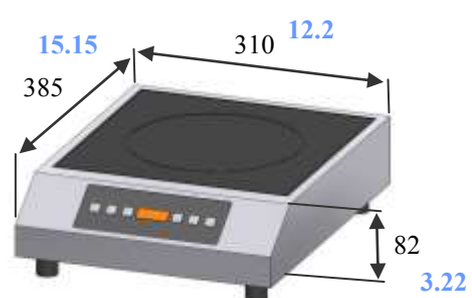
GLN 3000 / GLN 3500.

- Standard Power: 3000 and 3500 watts.
 - Stainless steel casing with vitroc ceramic glass.
 - Capacitive touches control panel - On/Off, manual power & temperature setting (+/-) and boost touch.
 - Power supply: 230V- AC 50/60 Hz.
 - Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
 - Details and options: including a power cord and a washable filter.
- Réf : GLN 3000 : ADV1697
GLN 3500 : ADV1702

GLN 2500



GLN 3000/ 3500



GEOLINE

NEW SNACKING LINE 2018 by ADVENTYS



GLN2 3000 S.

- Standard Power: 3000 watts.
 - Stainless steel casing with vitroceramic glass.
 - Capacitive touches control panel - On/Off, manual power & temperature setting (+/-) and boost touch.
 - Power supply: 230V- AC 50/60 Hz.
 - Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
 - Details and options: including a power cord and a washable filter.
- Réf : GLN2 3000 S : ADV1698



GLN2 3000 F.

- Standard Power: 3000 watts.
 - Stainless steel casing with vitroceramic glass.
 - Capacitive touches control panel - On/Off, manual power & temperature setting (+/-) and boost touch.
 - Power supply: 230V- AC 50/60 Hz.
 - Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
 - Details and options: including a power cord and a washable filter.
- Réf : GLN2 3000 F : ADV1699



GEOLINE

The Perfect Snacking Line

The GeoLine Range includes 2 sizes of single zone cooktops, 2 sizes of two zones cooktops, a Wok and a brand new Plancha.

Plug and Play !



GL 1500 Pastry 230V/ GL 1800 120V

- Standard Power: 1500 watts.
- Stainless steel casing with vitroc ceramic glass.
- Capacitive touches control panel - On/Off, manual power setting (+/-) and timer control with 2 digits display (works for both timer and power).
- Power supply: 230V - AC 50/60 Hz
120V - AC 50/60Hz
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standard (only for the GL 1800 US 120V).
- Details and options: including a power cord and a washable filter.

•Réf : GL 1500 Pastry 230V: ADV1576
GL 1800 120V: ADV1618



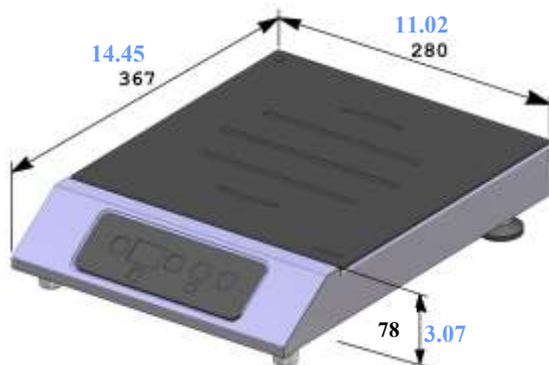
GL 3000 / GL 3500.

- Standard Power: 3000 and 3500 watts.
- Stainless steel casing with vitroc ceramic glass.
- Capacitive touches control panel - On/Off, manual power setting (+/-) and timer control with 2 digits display (works for both timer and power).
- Power supply: 230V - AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standard (only for the GL 3000).
- Details and options: including a power cord and a washable filter.

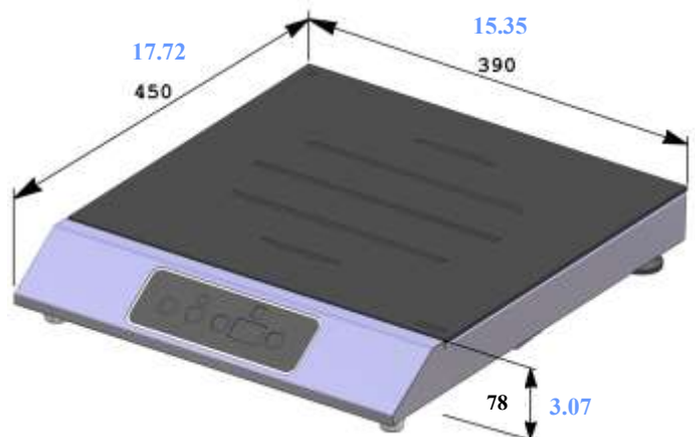
•Réf : GL 3000 : ADV1066
GL 3500 : ADV1067



GL 1500 / GL 1800



GL 3000 / GL 3500



millimeters
inches



GEOLINE

GL2 3000 / GL2 3500.



- Standard Power: 3000 and 3500 watts.
- Dual cooking concept.
- Stainless steel casing with vitroceramic glass.
- Capacitive touches control panel - On/Off, right-left zone, 2 manual power setting (+/-) with 2 digits display, keep warm setting for buffet use.
- Power supply: 230V - AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- Details and options: including a power cord and a washable filter.

• Réf : GL2 3000 : ADV1370
GL2 3500 : ADV1294



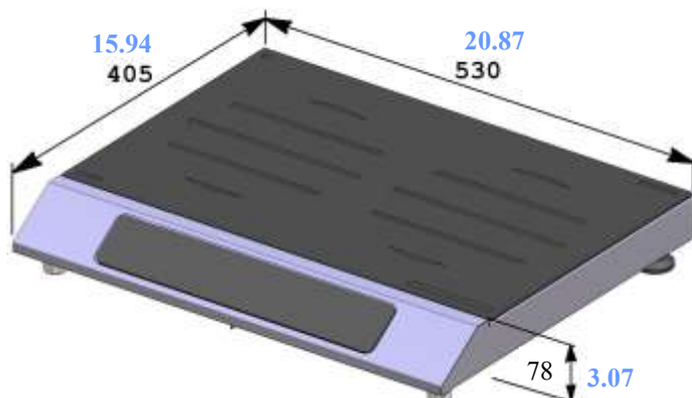
GLW 3000 / GLW 3500

- Standard Power: 3000 and 3500 watts.
- Stainless steel casing with wok bowl vitroceramic glass.
- Capacitive touches control panel - On/Off, manual power setting (+/-) and timer control with 2 digits display (works for both timer and power).
- Power supply: 230V - AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- Details and options: a power cord, a washable filter and a wok pan included with unit.

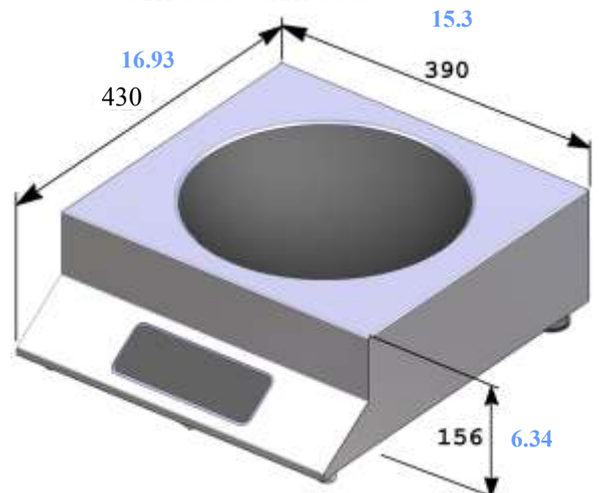
• Réf : GLW 3000 : ADV1676
GLW 3500 : ADV1610



GL2 3000 / GL2 3500



GLW 3000 / GLW 3500



millimeters
inches

GEOLINE

GL2 3000 S / GL2 5000 S / GL2 6000 S.



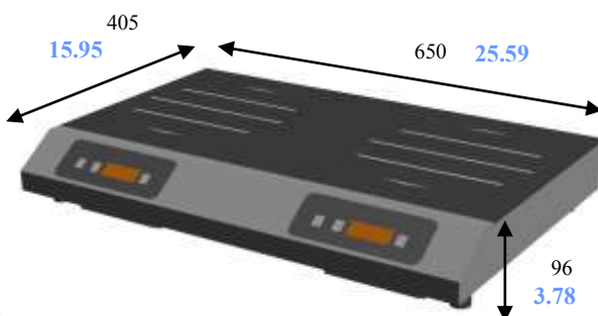
- Standard Power: 3000, 5000 and 6000 watts.
 - Stainless steel casing with vitroc ceramic glass.
 - Capacitive touches control panel (x2) - On/Off, right-left zone, timer control, manual power setting (+/-) with 2 digits display (works for both timer and power).
 - Power supply: 230V - AC 50/60 Hz.
 - Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
 - Details and options: including power cord and a washable filter.
- Réf : GL2 3000 S : ADV1597
GL2 5000 S : ADV1619
GL2 6000 S : ADV1551

GL2 3000 F / GL2 5000 F / GL2 6000 F.

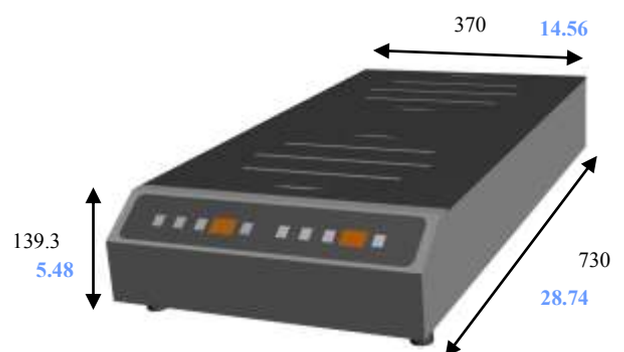


- Standard Power: 3000, 5000. and 6000 watts.
 - Stainless steel casing with vitroc ceramic glass.
 - Capacitive touches control panel - On/Off, front-back zone, timer control, manual power setting (+/-) with 2 digits display (works for both timer and power).
 - Power supply: 208-240V - AC 50/60 Hz.
 - Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
 - Details and options: including a power cord and a washable filter.
- Réf : GL2 3000 F : ADV1584
GL2 5000 F : ADV1620
GL2 6000 F : ADV1594

GL2 5000 S / GL2 6000 S



GL2 3000 F / GL2 5000 F / GL2 6000 F



GEOLINE

The Plancha by Adventys

INDUCTION GRIDDLE

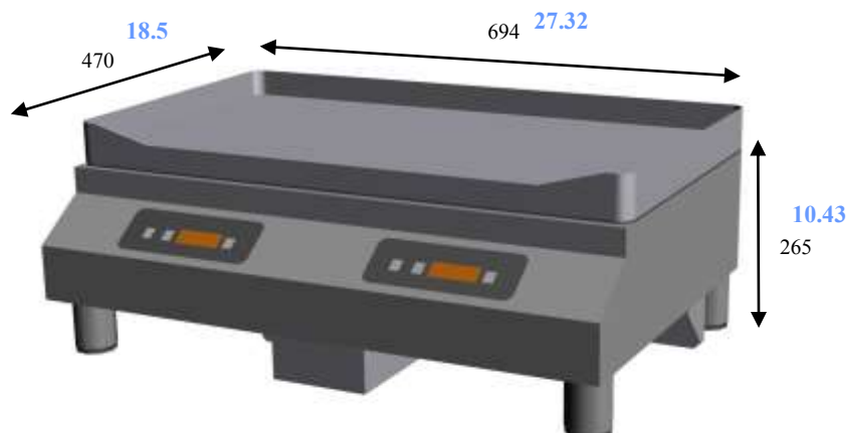


Large Cooking Zone
688 x 384 mm / 27.09 x 15.12 inches

GLP 6000 / GLP 8000.

- Standard Power: 6000 and 8000 watts.
- Stainless steel casing with a grill surface in a multi layer composite material.
- Temperature going from 60° to 250° Celsius degrees (140° to 482° Fahrenheit degrees).
- Capacitive touches control panel (x2) - On/Off, manual temperature setting (+/-) with 4 digits display.
- Power supply:
 - GLP 6000 : 230V - AC 50/60 Hz.
 - GLP 8000 : 400V - AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- Details and options: including a power cord (single phase) without plug and a washable filter. Spatula included upon request.
- Réf : GLP 6000 : ADV1557
GLP 8000 : ADV1556

GLP 6000/ GLP 8000



 **ADVENTYS**

millimeters
inches


Made in France

GEOLINE

The drop-in by Adventys



GL 3000 DI : Drop in with controls on top of the vitroceramic

GL 3000 DIR : Drop in with remote controls.

GL 3000 DI / GL 3000 DIR

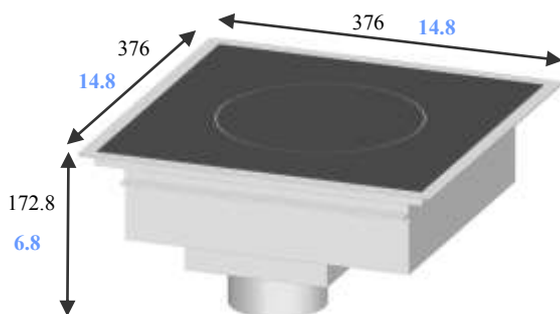


- Standard Power : 3000 Watts.
- Stainless steel casing with chamfered edges & vitroceramic glass .
- Capacitive touches control panel (remote or not) - On/Off, timer, manual temperature setting (+/-) with 2 digits display (works for both timer and power).
- Power supply: 230V - AC 50/60 Hz
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- Details and options: including a power cord and a washable filter. Those models are available in a flushed version, without the stainless frame.

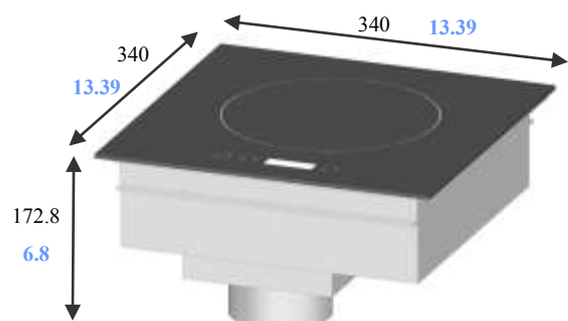
•Réf : GL 3000 DI : ADV1626
GL 3000 DIR : ADV1628

GL 3000 FL : ADV1627
GL 3000 FLR : ADV1629

GL 3000 DI / GL 3000 DIR:



Flushed version available upon request:



millimeters
inches

GEOLINE

Two **z**ones drop-in induction

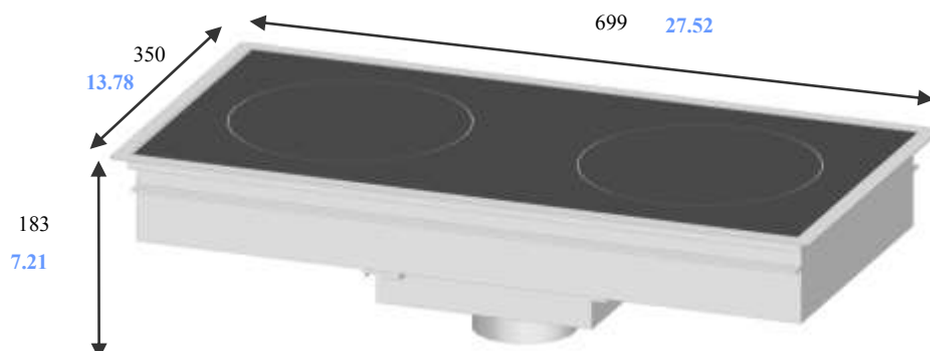


GL2 3000 DIR / GL2 5000 DIR / GL2 6000 DIR.

- Standard Power : 3000, 5000 or 6000 watts
 - Capacitive touches control panel (push button) - On/Off, timer control, manual temperature setting (+/-) with 2 digits display (works for both timer and power).
 - Power supply: 230V - AC 50/60 Hz
 - Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
 - Details and options: including a power cord and a washable filter. Can be installed in front-to-back or side by side.
- Same dimensions as market's standards.**

- Réf : GL2 3000 DIR : ADV1621
- GL2 5000 DIR : ADV1622
- GL2 6000 DIR : ADV1623

GL2 3000 DIR / GL2 5000 DIR / GL2 6000 DIR



 **ADVENTYS**


Made in France

millimeters
inches

ADVENTYS TECHNOLOGY

BIOLINE: *Versatility, performance, precision ...*

Display & control of power—by levels or watts.
or
Display & control by temperature settings in degrees °C or °F.

Test the quality of your pan

Control the instantant temperature of the pan.



BIOLINE



BRIC 3000 & BRIC 3600.



- Standard Power: 3000 and 3600 watts.
- Stainless steel casing with vitroceramic glass.
- Capacitive touches control panel - On/Off
Power level or Watt level with 4 digits display.
Temperature setting in C° or F° (+/-) with 4 digits display.
2 presets
Timer control with 2 digits display.
Possibility to lock the keyboard.
Quality pan control.
- Power supply: 230V- AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC, for Rohs and SGS as well as with Intertek NSF & UL standards.
- Details and options: including a power cord and a washable filter.

Réf : BRIC 3000 : ADV1476
BRIC 3600 : ADV1475



Drop in version page: 23



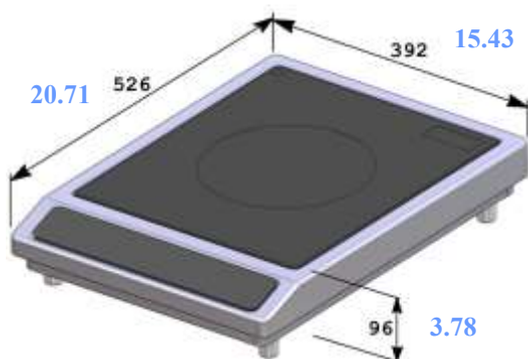
B2RIC 3000 & B2RIC 3600



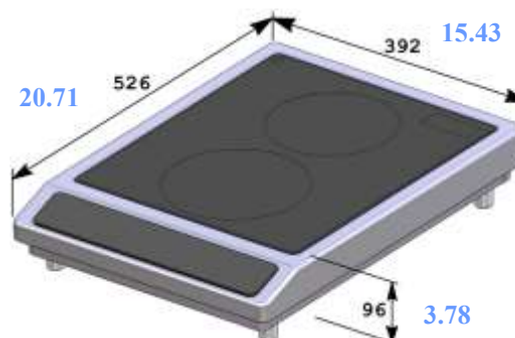
- Standard Power: 3000 and 3600 watts.
- 2 small zones or one large zone.
- Stainless steel casing with vitroceramic glass.
- Capacitive touches control panel - On/Off, manual power setting (+/-) with 2 digits display for each zone.
- Power supply: 230V- AC 50/60 Hz.
- Details and options: including a power cord and a washable filter.

Réf : B2RIC 3000 : ADV1337
B2RIC 3600 : ADV0923

BRIC 3000 / BRIC 3600



B2RIC 3000 / B2RIC 3600



millimeters

inches



BIOLINE

Single Phase

BWIC 3000 / BWIC 3600.



- Standard Power: 3000 and 3600 watts.
- Stainless steel casing with wok bowl vitroc ceramic glass.
- Capacitive touches control panel - On/Off, power level setting (+/-) with 2 digits display, 3 presets, timer control with 2 digits display.
- Power supply: 230V- AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- Details and options: including a power cord, a washable filter and a wok pan.

•Réf : BWIC 3000 : ADV1607
 BWIC 3600 : ADV1606

INDUCTION GRIDDLE

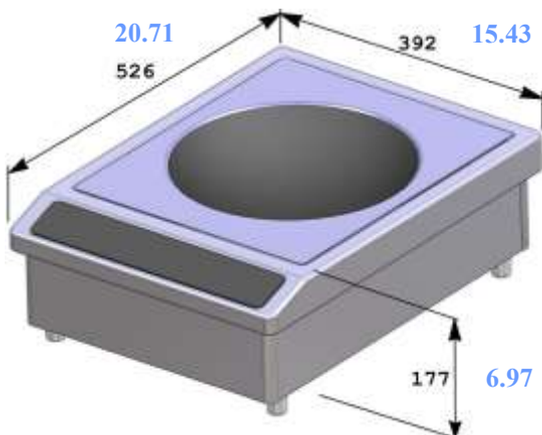


BGIC 3000 / BGIC 3600.

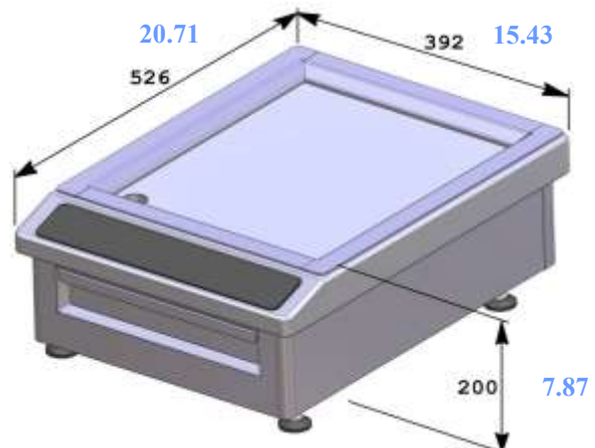
- Standard Power: 3000 and 3600 watts.
- Stainless steel casing with a grill surface in a multi layer composite material.
- Capacitive touches control panel - On/Off, manual temperature setting (+/-) with 4 digits display & 3 presets.
- Power supply: 230V- AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- Details and options: including a power cord and a washable filter. Spatula available upon request.

•Réf : BGIC 3000 : ADV1339
 BGIC 3600 : ADV1360

BWIC 3000 / BWIC 3600



BGIC 3000 / BGIC 3600



millimeters
inches



BIOLINE

Three Phases

BTIC 4000 / BTIC 6000.



- Standard Power: 4000 and 6000 watts.
- Stainless steel casing with vitroceramic glass.
- Capacitive touches control panel - On/Off, manual power setting (+/-) with 2 digits display, 3 presets, timer control with 2 digits display.
- Power supply:
 - 220V - AC 50/60 Hz.
 - 400V - AC 50/60 Hz.
 - 440V - AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- Details and options: including a power cord and a washable filter.

•Réf : BTIC 4000 : ADV1378
BTIC 6000 : ADV1129

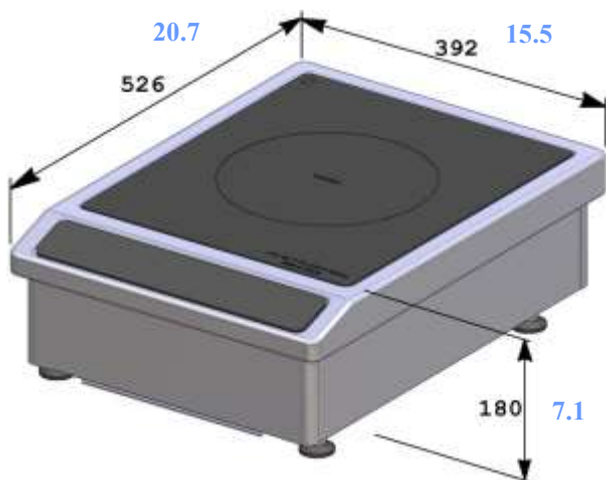
BTWIC 4000 / BTWIC 6000.



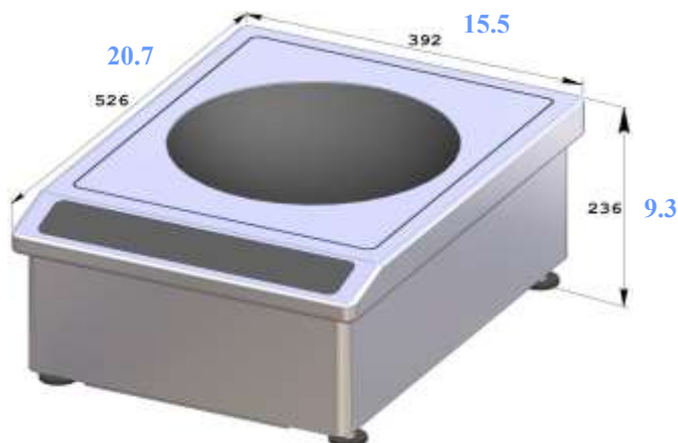
- Standard Power: 4000 and 6000 watts.
- Stainless steel casing with wok vitroceramic glass.
- Capacitive touches control panel - On/Off, manual power setting (+/-) with 2 digits display, 3 presets, timer control with 2 digits display.
- Power supply:
 - 220V - AC 50/60 Hz.
 - 400V - AC 50/60 Hz.
 - 440V - AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- Details and options: including a power cord, a washable filter and a wok pan.

•Réf : BTWIC 4000 : ADV1482
BTWIC 6000 : ADV1483

BTIC 4000 / BTIC 6000



BTWIC 4000 / BTWIC 6000



 ADVENTYS

millimeters
inches

 Made in France

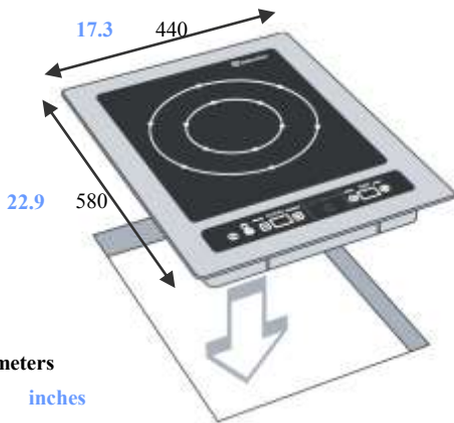


BIOLINE DROP-IN

BIOLINE DROP IN



DRIC 3000 / DRIC 3600



Cut out dimensions: 410 x 550 mm

DRIC 3000 / DRIC 3600.

- Standard Power: 3000 and 3600 watts.
- Stainless steel casing with chamfered edges & vitroceramic glass.
- Capacitive touches control panel - On/Off
Power level or Watt level with 4 digits display.
Temperature setting in C° or F° (+/-) with 4 digits display.
2 presets
Timer control with 2 digits display.
Possibility to lock the keyboard.
Quality pan control.
- Power supply: 230V- AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC, for Rohs and SGS as well as with Intertek NSF & UL standards.
- Details and options: including 1m60 (5 ft 3 inches) power cord and a washable filter (wash regularly).
- Details : DRIC 3000 : ADV1478
DRIC 3600 : ADV1471



BIOLINE DROP IN



D2RIC 3000 / D2RIC 3600.

- Standard Power: 3000 and 3600 watts.
- Stainless steel casing with chamfered edges and vitroceramic glass.
- 2 small zones or one large zone.
- Capacitive touches control panel - On/Off, manual power setting (+/-) with 2 digits display for each zone.
- Power supply: 230V- AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- Details and options: including a power cord and a washable filter.

• Réf : D2RIC 3000 : ADV1446
D2RIC 3600 : ADV1279

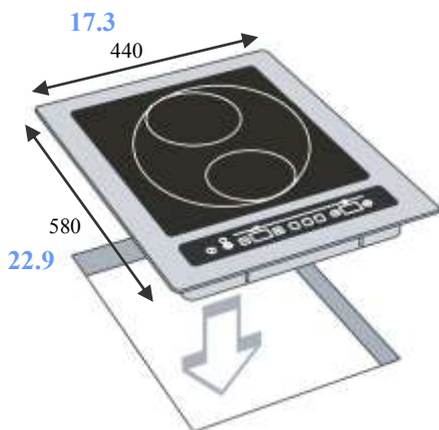


D2IC 6000 / D2IM 6000

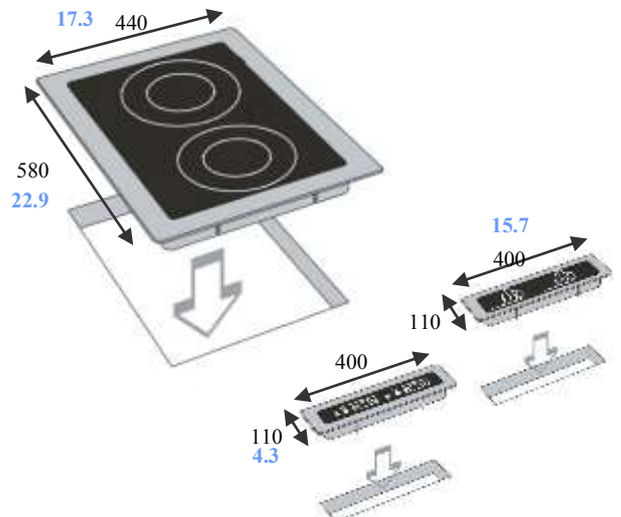
- Standard Power: 6000 and 6000 watts.
- Stainless steel casing with chamfered edges and vitroceramic glass.
- Capacitive touches control panel - On/Off, manual power setting (+/-) with 2 digits display for each zone.
- Knobs control - Two 360° knobs with led light.
- Power supply: 230V - AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- Details and options: including a power cord and a washable filter.

• Réf : D2IC 6000 : ADV1527
D2IM 6000 : ADV1537

D2RIC 3000 / D2RIC 36000



D2IC 6000 / D2IM 6000



Cut out dimensions: 410 x 550 mm



millimeters

inches

BIOLINE DROP IN



DWIC 3000 / DWIC 3600.

- Standard Power: 3000 and 3600 watts.
- Stainless steel casing with chamfered edges & with wok bowl vitroc ceramic glass.
- Capacitive touches control panel - On/Off, power level setting (+/-) with 2 digits display, 3 presets, timer control with 2 digits display.
- Power supply: 230V- AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs & with Intertek NSF & UL standards.
- Details and options: including a power cord, a washable filter and a wok pan.

• Réf : DWIC 3000 : ADV1609
DWIC 3600 : ADV1608



INDUCTION GRIDDLE

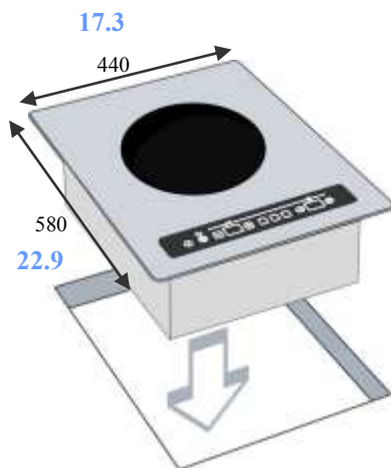


DGIC 3000 / DGIC 3600.

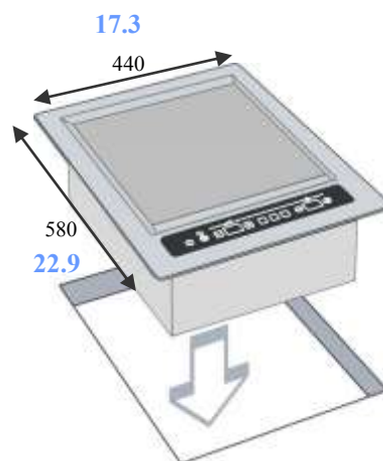
- Standard Power: 3000 and 3600 watts.
- Stainless steel casing with chamfered edges and a grill surface in a multi layer composite.
- Capacitive touches control panel - On/Off, manual temperature setting (+/-) with 4 digits display & 3 presets.
- Power supply: 230V- AC 50/60 Hz.
- Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
- Details and options: including a power cord and a washable filter. Spatula available upon request.

• Réf : DGIC 3000 : ADV1408
DGIC 3600 : ADV1349

DWIC 3000 / DWIC 3600



DGIC 3000 / DGIC 3600



Cut out dimensions: 410 x 550 mm

 **ADVENTYS**


Made in France

millimeters

inches

BIOLINE DROP IN

Three Phases



DTIC 4000 / DTIC 6000.

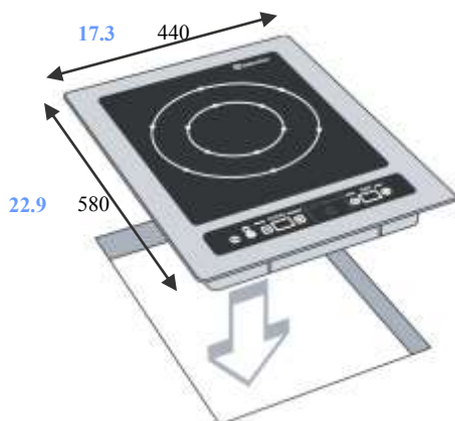
- Standard Power: 4000 and 6000 watts.
 - Stainless steel casing with chamfered edges & with vitroceramic glass.
 - Capacitive touches control panel - On/Off, manual power setting (+/-) with 2 digits display, 3 presets, timer control with 2 digits display.
 - Power supply:
 - 220V - AC 50/60 Hz.
 - 400V - AC 50/60 Hz.
 - 440V - AC 50/60 Hz.
 - Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
 - Details and options: including a power cord and a washable filter.
- Réf : DTIC 4000 : ADV1342
DTIC 6000 : ADV1369



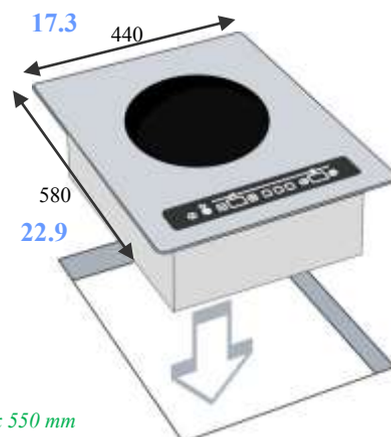
DTWIC 4000 / DTWIC 6000.

- Standard Power: 4000 and 6000 watts.
 - Stainless steel casing with chamfered edges & with wok vitroceramic glass.
 - Capacitive touches control panel - On/Off, manual power setting (+/-) with 2 digits display, 3 presets, timer control with 2 digits display.
 - Power supply:
 - 220V - AC 50/60 Hz.
 - 400V - AC 50/60 Hz.
 - 440V - AC 50/60 Hz.
 - Standards: complies with European Standards for safety of electrical appliances for EMC and for Rohs.
 - Details and options: including a power cord, a washable filter and a wok pan.
- Réf : DTWIC 4000 : ADV1346
DTWIC 6000 : ADV1438

DTIC 4000 / DTIC 6000



DTWIC 4000 / DTWIC 6000



Cut out dimensions: 410 x 550 mm

 ADVENTYS

millimeters

inches