# **OTOSPE**



### **ELECTRIC CHIP SCUTTLE**

Chip scuttle made of AISI 304 stainless steel, 30/10 mm thickness top. Pressed well sealed into top with satin polished finish, useful for GN 1/1 containers max high 160 mm. Loading capacity: max 4 kg (potato chips). Delivered with a false bottom for oil dripping. Heating by an infrared lamp. Chip scuttle made of AISI 304 stainless steel, 30/10 mm thickness top. Pressed well sealed into top with satin polished finish. For 1/1 GN containers or sub-multiples max high 160 mm. Heating by an infrared lamp. Loading capacity: max 4 kg (potato chips). Delivered with a false bottom for oil dripping.







Power supply Electricity Worktop thickness 3 mm

#### **Functional features**

- · Electric chip scuttle made of AISI 304 stainless steel.
- · Heating by infrared lamp, powered 1 kw, 750°C.
- · Well dimensions: 305 x 510 mm, useful to GN 1/1 containers max high 160 mm.
- · Loading capacity: max 4 kg (potato chips).
- · Energy consumption optimized by a power regulator.
- · High performances and efficiency in relation to the working power.

#### **Constructional features**

- · Work top made in AISI 304 stainless steel, 30/10 thickness, with Scotch Brite finish with condensation collection recess.
- Structure and control console made in AISI 304 stainless steel with Scotch-Brite finish.
- · Side-by-side top juxtaposition very rigid and accurate guaranteeing max quality and hygiene.
- Pressed well integrated to the top, sealed, satin gloss finish and rounded connection edges.
- Metal ergonomic knobs with rubber protection against water infiltration.
- · Rubber protection under the knobs against water infiltration.
- · Access to all components through front compartment and control console.

## Safety equipment and approvals

- The appliance conforms to the Appliances Directive also in case of water lack.
- · CE approvals in respect of all directives and regulations.
- Approval to European Standard EN 1672-2 Hygienic Design.
- IPX5 protection rating.
- The product conforms to EC 1935/2004 Regulation and 21/03/1973 Rulemaking (Materials and Objects that are destined to come into Contact with Aliments).

#### Standard equipment

Delivered with a false bottom for oil dripping.

Technical Data				
Working voltage	230V 1N~ / 50 ÷ 60Hz	Net Weight	20 kg	
Gross Weight	25 kg	Electric Power	1 kW	
Dimensions	40x92x25 cm	Packing	47x102x68 cm	

