



CODE	DESCRIPTION	PRICE/DELIVERY
AG-DSC	Continuously charged waste disposer with control panel, production capacity 300 Kg/h, V.400/3, Kw.3.00, Weight 132 Kg, dim.mm.500x700x940h	€ 7.322,45 <i>VAT excluded</i> Shipping to be calculated Delivery from 8 to 15 days

PROFESSIONAL DESCRIPTION

CONTINUOUSLY CHARGING WASTE DISPOSER, production capacity 300 Kg/h :

- specially designed to **crush the waste of preparations** carried out in medium-large professional kitchens into **small particles** for the following and more rapid evacuation of the same;
- **stainless steel structure** ;
- **24 V control panel on board the machine** ;
- **continuous waste loading** ;
- **production capacity** : 300 Kg/h;
- **sink with water sprayers** and lid equipped with safety micro;
- **shredding unit composed of hardened steel disc and hammers** ;
- **solenoid valve for regulating water intake** ;
- **V.400/3 self-braking motor switchable to V.230/3**, equipped with **safety thermal probe** ;
- **protected mouth** to avoid access to rotating parts;
- protection class IP 55.

Options/Accessories :

- light-absorbing panels.
- shower group with automatic hose reel.
- **Magnet kit** (stops metal cutlery, caps, etc.). **ESSENTIAL to Preserve the SHREDDING UNIT from Breakages.**

CE mark
Made in Italy

TECHNICAL CARD

motor power capacity (Kw)	3
net weight (Kg)	132

breadth (mm) 500

depth (mm) 700

height (mm) 940

TECHNICAL CARD

CODE/PICTURES

DESCRIPTION

PRICE/DELIVERY

AG-6625097



Sound Absorbing Panels Waste Dissipators mod. DSM-DSC

Sound absorbing panels for DSM - DSC heat sinks

€ 151,20

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

AG-2014260



MAGNET KIT for waste disposers mod. DSM - DSC

Magnet kit (cutlery stop, caps) for DSM - DSC

€ 223,36

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days

AG-2014265



External shower unit with hose reel for waste disposers

Shower unit with automatic hose reel for DSC

€ 1.045,58

VAT excluded
Shipping to be calculated

Delivery from 4 to 9 days