





Effortless cleaning

This furnace intended for your nozzles, points, seats, lids cleaning eliminates by carbonization all plastic waste.

Your parts are placed in a removable basket then introduced into the furnace. Electric resistances of strong power work in the surrounding enclosure in convection and brilliance assuring the cleaning.

Evacuation sheath of the gaseous emissions stemming from part treatment placed in the furnce as well as its connecting are of your supply. It is up to you to plan processing of these gaseous emissions (which we ignore nature and volume).

Details

Furnace delivered with an inox basket, 2 mm thickness. Basket useful dimensions : 650 x 650 x 650 mm

Door fitted with external security.

Automatic locking door with a security switch with a temperature above 80°C.

Technical data

Useful dimensions:

Width: 650 mm Depth: 650 mm Height: 650 mm

External dimensions:

Width: 925 mm Depth: 850 mm Height: 1245 mm

Construction maximum temperature: 400°C

Operating temperature: 350°C

Heating power: 9 kW Voltage: 400 V mono Weight: 140 kg

Regulation is covered by a proportional regulator. A timer allow to program operating time.

References	Basket useful dimensions	External dimensions	Operating temperature	Max. temperature	Heating power	Voltage	Weight
FOUR650	650 x 650 x 650	925 x 850 x 1245	350°C	400°C	9 kW	400 V mono	140 kg

Find more references and technical data on our online catalogue : www.bmsfrance.eu

33, route des Contamines 74370 Argonay - France

L Tél.: +33 (0)4 50 27 29 00 - Fax.: +33 (0)4 50 27 38 22

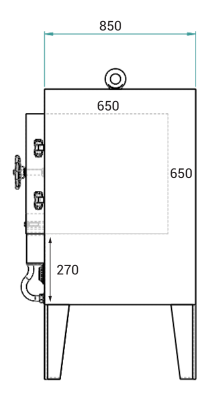
info@bmsfrance.eu

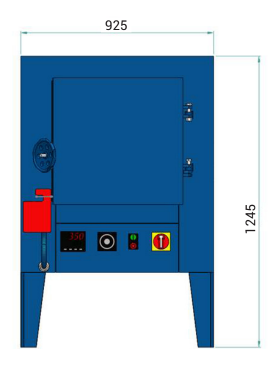
info@bmsfrance.eu

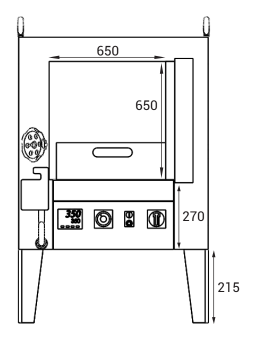
@ www.bmsfrance.eu

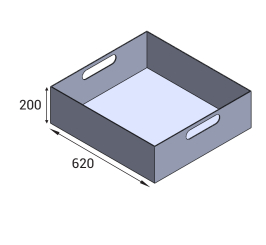


Dimensions









Find more references and technical data on our online catalogue : www.bmsfrance.eu

53, route des Contamines 74370 Argonay - France

L Tél.: +33 (0)4 50 27 29 00 - Fax.: +33 (0)4 50 27 38 22

info@bmsfrance.eu

info@bmsfrance.eu

@ www.bmsfrance.eu