



AEROGAM

BRATT PAN

WITH MANUAL GEAR WHEEL TILT / CAPACITY

: 50 dm² / 100 litres

V01753 AEROGAM1000G1SBM50/D



Product specification sheet

LxDxH (mm) : 1100 x 1000 x 900

Power: 25.6 kW

Option-volt/Kw: 1~230 V + E



AEROGAM1000 Series :

specifications :

-chassis :

one-piece seam welded 18-10 stainless steel chassis,
1 to 3 mm thick

high unit (chassis) : 500 mm

-top :

18-10 stainless steel top frame, 3 mm thick,
with a 55 mm high edge having a 18 mm
radius and return to underside

-legs :

400 mm high stainless steel legs with adjustable
PVC feet (0/+40 mm), diam. : 60 mm

Item : AEROGAM1000G1SBM50/D

- Attention : L = 1100 mm

Bratt pan :

- capacity tank : 50 dm² / 100 litres
- 18-10 stainless steel tank with 10 mm thick base -
2.5 mm thick collar with integral front pouring spout -
- Internal dimensions : L : 730 x D : 680 x H : 250 mm
- Lid in stainless steel 18-10, 1.5 mm thick, with a tubular
handle and insulated nozzle on stainless steel
spring hinges
- Manual tilting handle, with safety microswitch
of tilting.
- One hot/cold water tap on the left

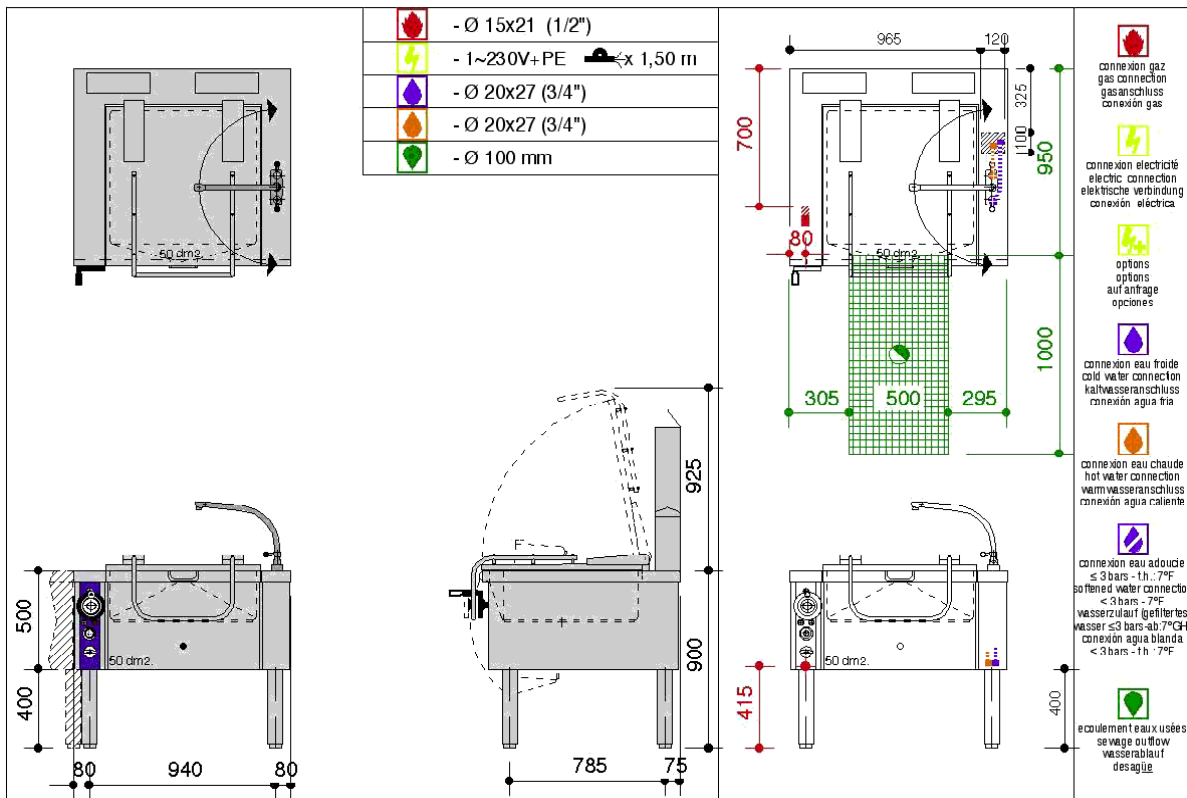
Control and safety :

- "Multi-ramp" burner rated 25.6 kW with flame failure safety
cut out thermocouple and pilot light
- Recessed low and high heat control
- Electric ignition - 1~230V+E (manual ignition still possible)
controlled by push button

Gas output for : AEROGAM1000G1SBM50/D

Natural gas - G20-20 : 2.70 m³/h

Propane gas - G31-37 : 1.98 kg/h



V01753/
1/01/2004

These informations are purely informative and open to modification

CHARVET 38850 CHARAVINES France



CHARVET - 38850 CHARAVINES - France

**1170, rue principale - BP 3 - Tél. 0 476 066 422 (+) - Fax 0 476 557 875
e-mail: info@charvet.fr - www.charvet.fr**

**S.A. au capital de 306 621 € - CCP GRENOBLE 398-99B - SIRET 553 620 105 00013 - APE 295 E
N°Ident.T.V.A. : FR40553620105 - 553 620 105 R.C. BOURGOIN**