



Standard equipment: • 5.409.0256 Hose 3 m • 3.753.0111 • 3.754.0228 • 3.754.0229 • 3.754.0235 • 3.754.0250 • 3.754.0230 • 6.405.0207 • 6.402.0096 • 3.754.0234 • 6.402.0095 • 3.099.0126

Equipped with:

• Satured steam at 9 bar at a temperature of 175°C • Steam gun with low tension control • S/S body AISI 304 • Boiler 3,3 kW S/S AISI 304. Thickness 25/10 • Low level water lamp indicator • Device for using chemicals and detergents mixed with steam • Heating and activation time required: 7 min. • Steam regulation • Discharge valve • Pressure gauge • The boiler can be refilled from the tank provided (continuous duty) • Wheels suitable for food and processing areas • Storage basket

GV Katla 8.453.0001 Code Max steam pressure/temperature 9 bar / 175° C 3300 W / 230V ~ 50Hz (Ph 1) Boiler absorbed power Steam production 4,62 kg/h Inox AISI 304 / 4 | Boiler type/volume Water tank/detergent tank capacity 51/51 162





Simple and intuitive control panel, quick-coupling steam gun, main ON/OFF switch with lamp, boiler ON/OFF switch with lamp, water/detergent selector, steam flow rate regulator, steam ready indicator lamp, low water level indicator lamp with buzzer, steam pressure gauge. Steam gun with integrated steam/detergent function activation key and quick coupling of accessories.

Unlimited autonomy thanks to the continuous power supply of the boiler, which enables water top-ups in the tank without having to stop the machine or interrupt work, with major time saving in the operating phase. Boiler with saturated steam at 9 bar at a temperature of 175°C.

Equipped with 3 pumps: boiler, detergent and water. Maximum safety thanks to the 1 safety thermostat, 1 pressure switch and





1 mechanical maximum pressure valve. Discharge valve for complete discharge of the boiler; it eliminates water residues and formation of lime scale, thus lengthening the lifespan of the boiler. A 5-litre water and detergent double tank. A rich and complete range of accessories is supplied. Fieldswater and scale growth, extending boiler's life.

Fields of applications

Steam system:

Food & beverage (food industry, catering, beverage, winery). Hospitality, community & healthcare (hospitality, buildings cleaning, spa & sport, education & community, healthcare). Industry (industry, transportation, car washers, car dealers).

