

DIRECT HEATING - HOT AND COLD RUNNING WATER

**Characteristics**

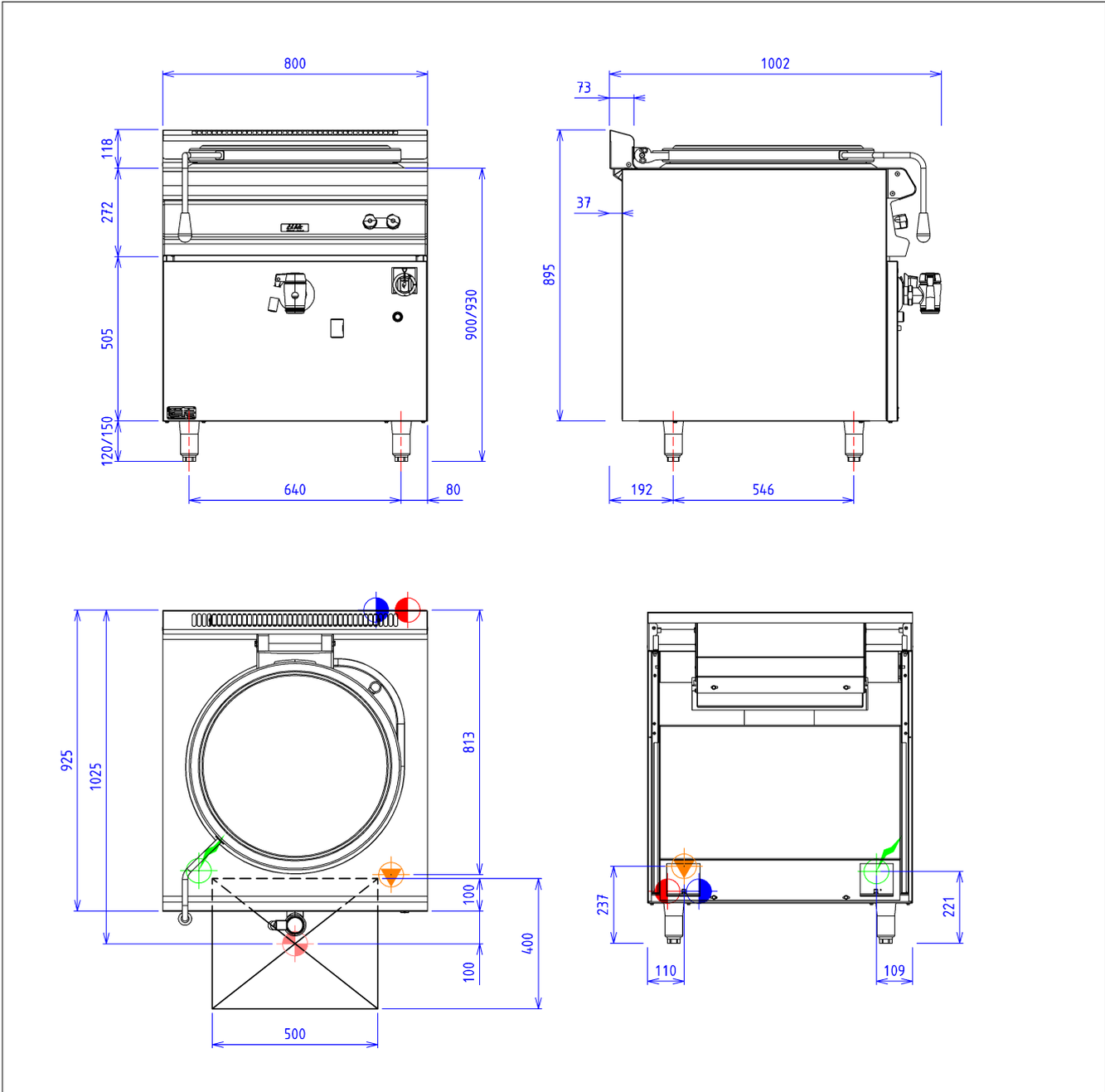
External dimensions : 800 X 925 X 900
 Stainless steel top 18.10 planetary planetary brushed finish
 Top thickness : 3 mm
 body 1 mm in planetary brushed stainless steel
 Structure : 2 mm in stainless steel
 Stand with composite feet of 150 adjustable in height
 folded front edge radius 20 mm
 Back edge forming a chimney cover
 Front without any visible screw

Top

1 mm stainless steel double lid
 equipment with echtermann hinge
 Cuve in stainless steel 18.10 welded on the top
 2mm thickness for the ferrule and 3mm for the bottom
 Dimensions (ØxP) : 603x390
 net capacity : 100 l.
 Power: 18 kW
 Lid handle with insulated end
 HW/CW supply by fixed tap
 controlled on the front by 1/4 turn tap
 with ceramic components
 Drain Valve 40/49 with retractable handle
 Removable strainer with level indication
 Heating by gas ramps
 Control by 4-positions gas valve
 Security pilot and thermocouple
 Electric ignition

Options :

removable perforated lining for 235 l kettle for boiling kettle 100/150 (X294001)
 offset drain pipe for boiling kettle (X901802)
 sequential thermostatic regulation mode boiling kettle (X294014)
 offset control box for option x294014 (X294015)



GAS



Gas power : 18kW

Gas connection : 15/21 MALE TAPERING

Gas appliances complying with standard NF EN 203.EN 437

Gas Directive 2009/142/EC

ELECTRIC



Electric power : 0.10kW

Elec Réserveation : INTERNAL TERMINAL BOARD - Elec fitting

: 230V SINGLE

Electrical devices standard to the norm EN 60-335

WATER/AIR



Hot water fitting :15/21 FLEXIBLE



Cold water fitting :15/21 FLEXIBLE