

PILOTE KETTLE 225 ELEC. WITH MIXING ARM

BAIN-MARIE - HW/CW SUPPLY



Characteristics

External dimensions : 1500 X 925 X 450
 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
 folded front edge radius 20 mm
 Back edge forming a chimney cover
 Front without any visible screw
 70mm space between kettle and pillars
 for an easy cleaning.

Descriptions

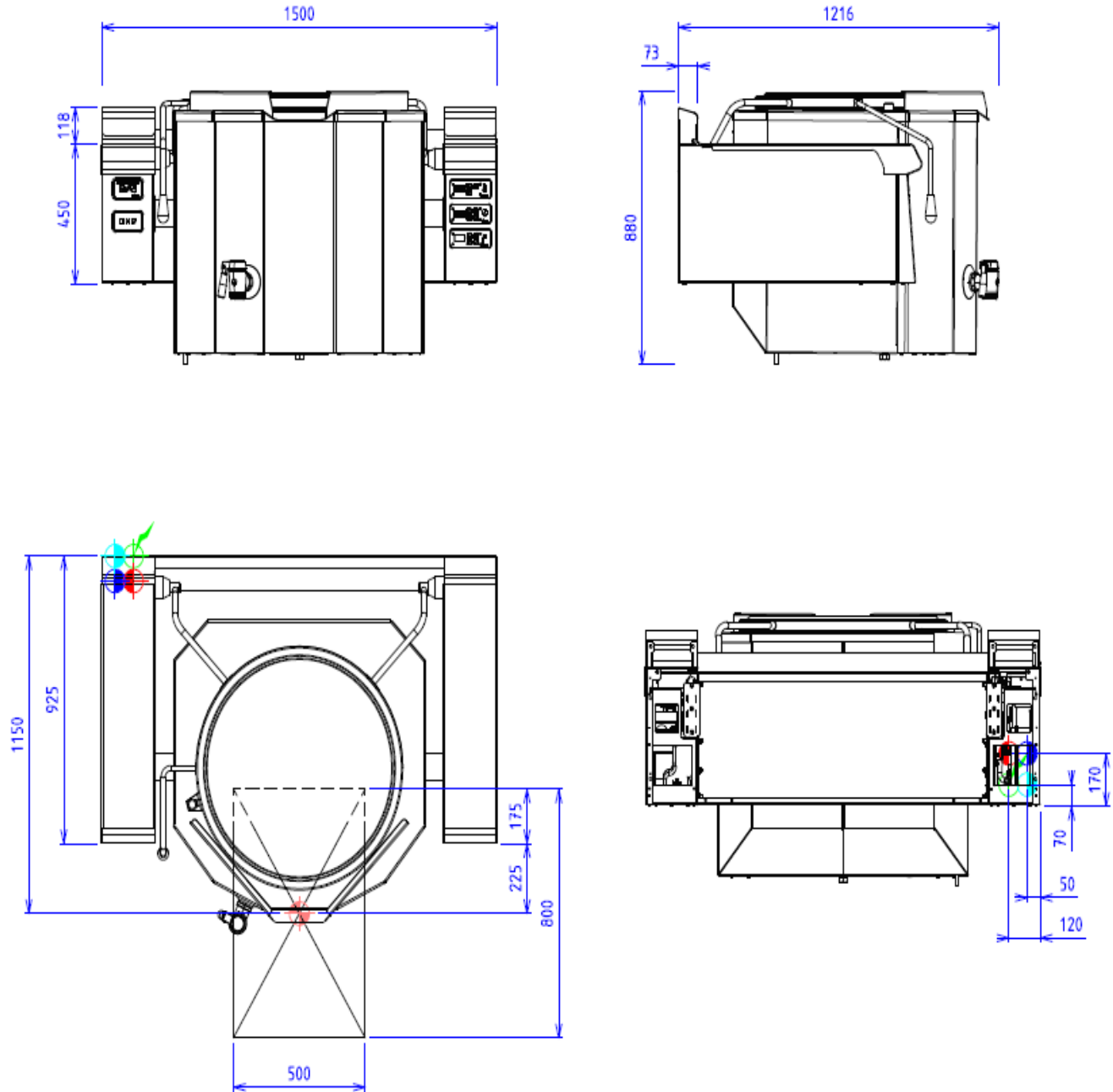
1 mm stainless steel double lid
 equipment with echtermann hinge
 Tank and double layer in stainless steel 18.10
 welded on the top
 2mm thickness for the ferrule and 3mm for the bottom
 Power: 22,5 kW
 net capacity : 225 l.
 Lid handle with insulated end
 Immersed heater
 into the double skin
 Hot/Cold water supply
 Volumetric watermeter
 Heating stop while tilting
 Differred start + timer
 Food trap
 Double skinned 350grs with
 pressure valve 500 grs
 Thermostatic regulation
 9 speed rotations programmed
 Removable mixing arm with bottom and
 sides PTFE scrapers
 Dimensions (ØxP) : 750x570

Specification

Tilting by electric cylinders (IP66 without maintenance)
 Integration in the left pillar allowing complete
 protection from external aggressions
 Tilting control for a real
 ease of use, hygiene and safety
 Tilting stop in any position of tank

Options :

450 stainless steel feetheight 900/930 (X296001)
 handspray (X296021)
 draining valve 40/49 (X296024)
 support brackets for pilotethe pair (X299002)
 side edge straight open for assembly machineon the right side (X296041)
 side edge straight open for assembly machineon the left side (X296042)



ELECTRIC



Electric power : 22.50kW

Elec Réservation : INTERNAL TERMINAL BOARD - Elec fitting
: 400V THREE phases + NEUTRAL

Electrical devices standard to the norm EN 60-335

WATER/AIR



Hot water fitting :15/21 FLEXIBLE



Cold water fitting :15/21 FLEXIBLE



Double jacket connection in softened water :15/21 FLEXIBLE

Prévoir un régulateur de pression réglé à 1.8 Bar maxi pour le circuit de la double enveloppe