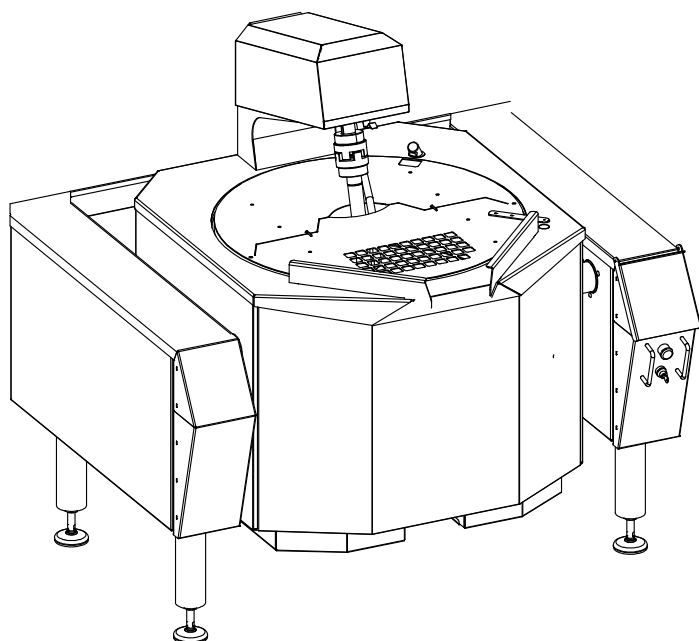




The reference in catering equipment

KETTLE CH 300
ELECTRIC TILTING

UPC RANGE FRONT 1650



Caracteristics :

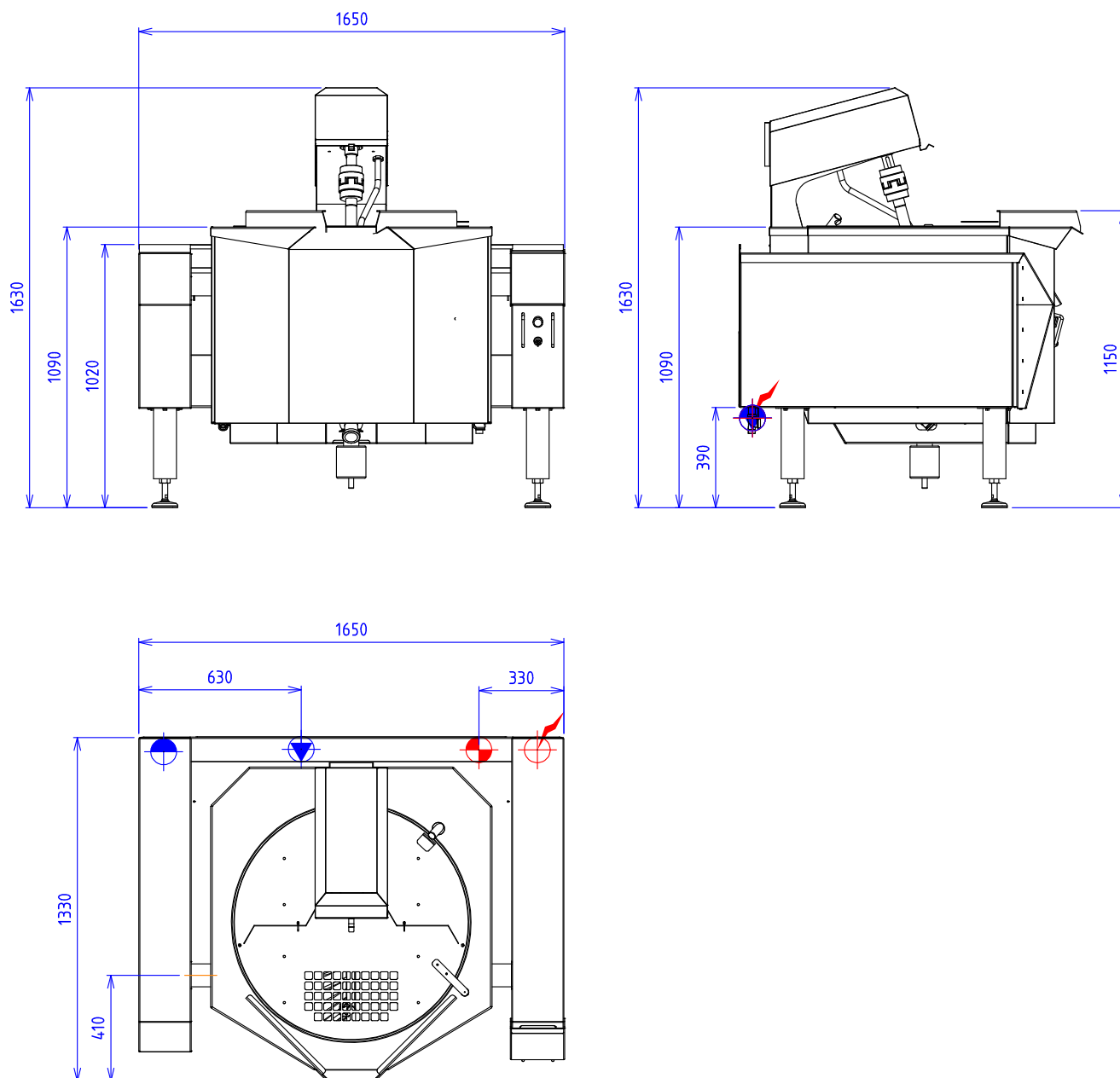
External dimensions : 1650 x 1330 x 1630
18.10 stainless steel
Brushed appearance
Tank dimensions : Ø880 x 690
Triple skin tank with hemispherical bottom
Heating by steaming 0.5 to 6 bars
Full drain at 400mm off the ground
Shock-free tilting
Counterbalanced and doubled lid with a food trap
Mixing arm with scrapers
Controle by air operated valve


Steam heating : Factory network

Options :


Cooling of the double skin (X238005)
Water jet with extendable hose (X238006)
Standby energy saver (X238008)
RS output for traceability (X238009)
Stand for tilting system at 700mm off the ground (X238010)
Draining rack perforation Ø8 (X238011)
Non-supply of the mixing arm (X238001)
Discharge valve DN50 (X238002)
0,5 bars steam generator (X238004)


KETTLE CH 300 ELECTRIC TILTING



STEAM :  Steam pressure 6 bars maxi, 150kg/h : 20/27

 Condensates return : 20/27

ELEC :  Electric power : 31,5 kW Elec connection : 400V x 3 + T Frequency : 50Hz

WATER / AIR :  Hot and cold water (3 bars max) : 15/21 -- Compressed air (6 bars max) : Rislan 4/6

Gas devices standard to the norm NF EN 203. EN 437 / Gas Law 90/396/CEE

Electrical devices standard to the norm EN 60-335

The emblems, descriptions and diagrams of this documentation are given for your information and could be modified without notice.



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