



The reference in catering
equipement

BM KETTLE TYPE CM 150L ELEC

WITH MIXING ARM



Characteristics

External dimensions : 1300 x 1200 x 900
 Back edge
 Front without any visible screw
 70mm space between kettle and pillars
 for an easy cleaning.
 Full drain at 400mm off the ground
 18.10 stainless steel
 Folded top edges - 2mm thickness
 Planetary finish
 2 mm thickness structure
 Pre-equipped for energy optimizer

Top

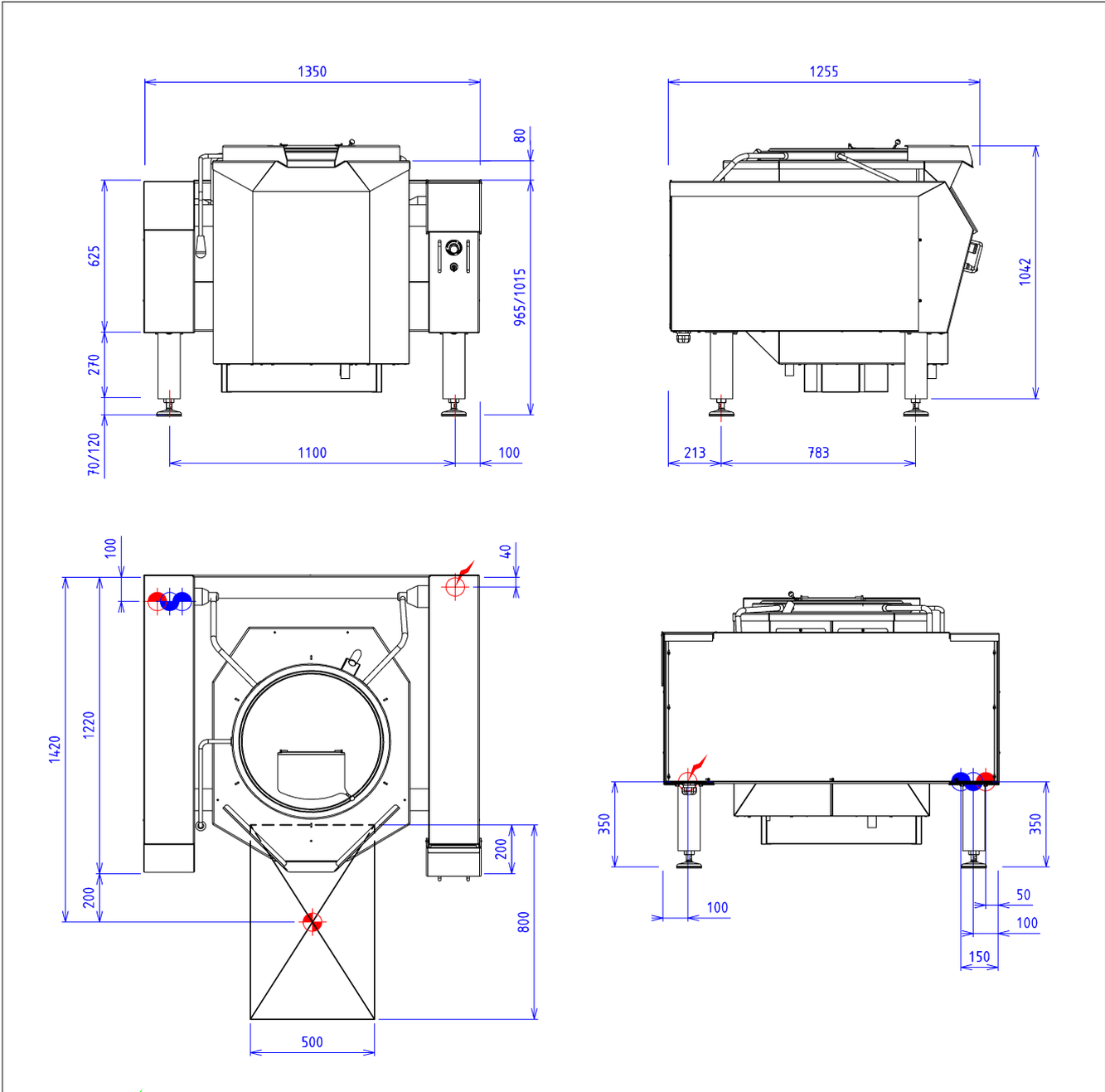
316L stainless steel tank
 Wide spout
 Tank dimensions : Ø603x600
 Net capacity : 150 l.
 Heating by dust protected high-performance
 heating elements
 Maxi pressure into the double cover: 1 bar (120°C)
 Thermostatic steam trap
 Hot/Cold water supply
 Water meter
 Heating stop while tilting
 Manually operating mode or from
 recorded recipes
 Differed start and timer
 Removable mixing arm with PTFE scrapers
 Programmable cycle, speed and direction of rotation
 Control by color touch screen
 Counterbalanced and doubled lid with a food trap
 Flat tank base - 5mm thickness
 Power: 28 kW
 Security valve
 Automatic regulation of the water level
 Control of temperature into the double jacket
 + temperature of the product
 with ingredient trapdoor

Base unit

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

Options :

cooling of the double skin bmbly circulation of the water ne (X238005)
water jet with extendable hose (X238006)
draining valve 40/49 on the front panel of the kettle (X238007)
rs output for traceability (X238009)
stand for tilting systemat 700 mm of the ground (X238010)
draining rack (X238011)



ELECTRIC



Electric power : 30.00kW

Elec Réserveation : - Elec fitting : 400V THREE

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