

**TILTING BAIN MARIE KETTLE 300L - WITHOUT  
 SCRAP ARM  
 ELECTRIC HEATING - 49.5KW, 1 BAR**



### Characteristics

External dimensions : 1700 X 1350 X 965/1015  
 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

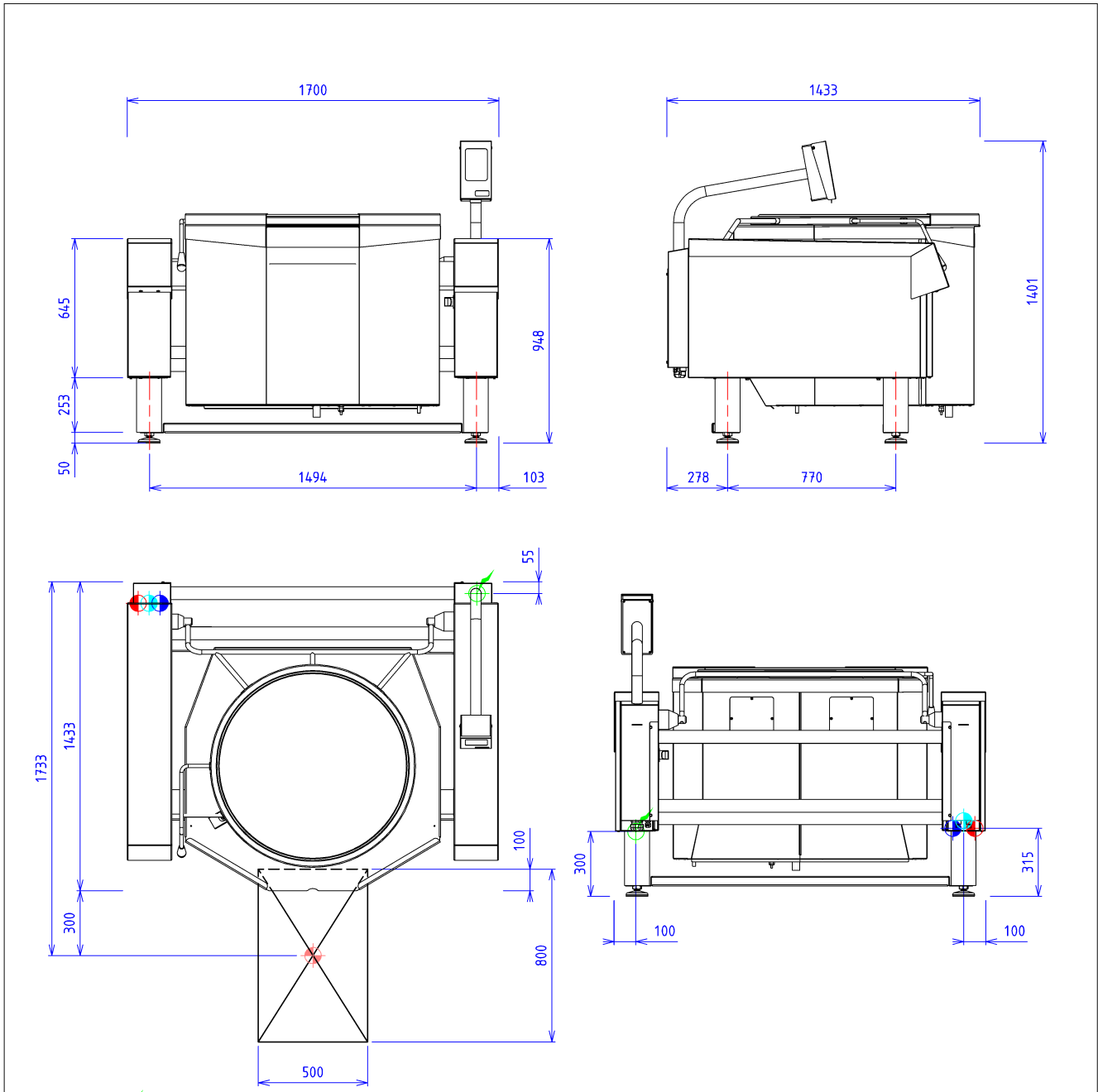
316L stainless steel tank  
 Wide spout  
 Net capacity : 300 l.  
 Heating by dust protected high-performance  
 heating elements  
 Maxi pressure into the double cover: 1 bar (120°C)  
 Thermostatic steam trap  
 Hot/Cold water supply  
 Water meter  
 Heating stop while tilting  
 Manually operating mode or from  
 recorded recipes  
 Differred start and timer  
 Control by color touch screen  
 Counterbalanced and doubled lid with a food trap  
 Flat tank base - 5mm thickness  
 Security valve  
 Automatic regulation of the water level  
 Control of temperature into the double jacket  
 + temperature of the product  
 Tank dimensions : Ø900x510  
 Power: 49,5 kW

### Base unit

Tilting by electric cylinders (IP66 without maintenance)  
 Integration in the pillars 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 :

cooling of the double skin bmb by 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 : 51.00kW

Elec Réserve : INTERNAL TERMINAL BOARD - 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