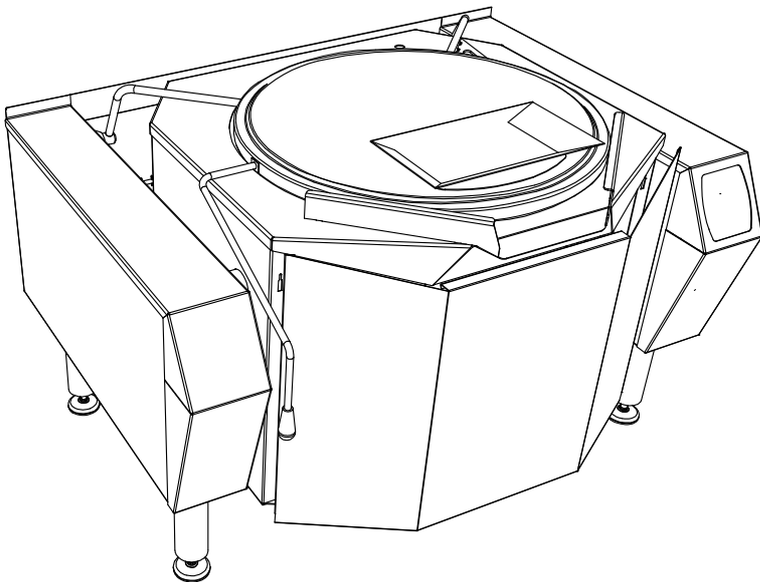




The reference in catering equipment

BRATT PAN KETTLE WITH MIXING ARM 64 dm² TYPE RC GAS ELEC TILTING - HW/CW SUPPLY

CENTRAL KITCHENS FRONT 1700



Characteristics :

External dimensions : 1700x1200x950/1000
 18.10 stainless steel
 Brushed appearance
 Top thickness 2 mm
 Structure 2 mm in stainless steel
 Back edge
 Front without any visible screw
 70mm space between tank and pillars
 for an easy cleaning.
 Full drain at 400mm off the ground

Descriptions :

Counterbalanced and doubled lid with a food trap
 (18.10 stainless steel)
 316L stainless steel tank
 Bottom of tank thickness 12mm
 Wide spout
 Tank dimensions : Ø900x570
 Work surface : 64 dm²
 Capacity up to 300 l.
 Power: 38 kW
 Heating by gas ramps
 Hot/Cold water supply
 Water meter
 Drop-in by electric screw lifting jack
 Heating stop while tilting
 Control by color touch screen
 Manually operating mode or from
 recorded recipes
 Thermostatic regulation (Bottom of tank)
 Differed start and timer
 Removable mixing arm with stainless steel scrapers
 Programmable cycle, speed and direction of rotation

Specifications :

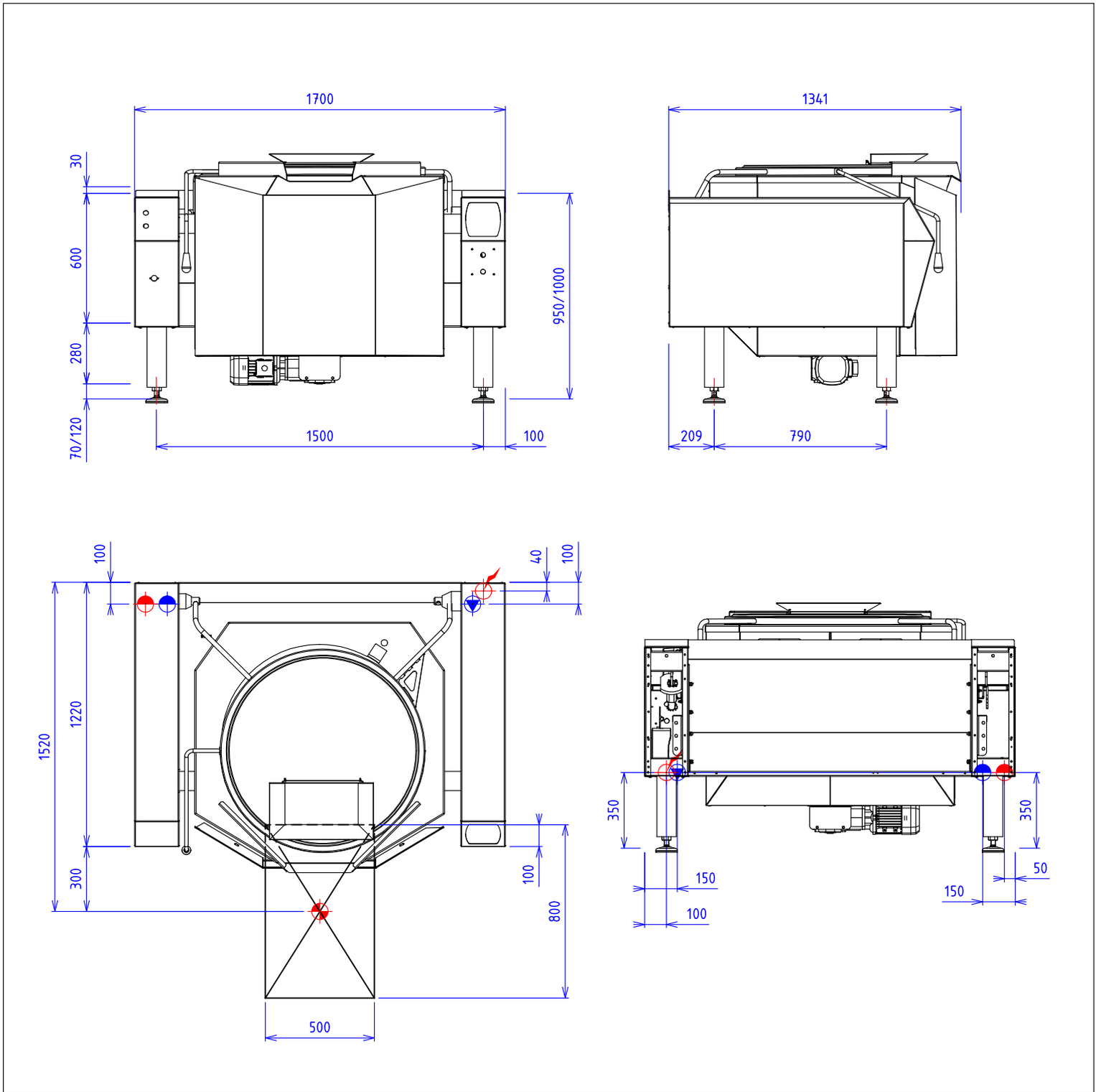
Tilting by electric cylinders
 Protection class IP66, no maintenance
 Integration in the pillars allowing complete
 protection from external aggressions
 Tilting controler allows reliability,
 ease of use, hygiene and safety
 stop at any tank

Options :

Water jet with extendable hose (X238006)
 Draining valve 40/49 on front panel (X238007)
 RS output for traceability (X238009)
 Stand for tilting system at 700mm off the ground (X238010)
 Draining rack (8Ø standard perforation) (X238011)

CENTRAL KITCHENS

BRATT PAN KETTLE WITH MIXING ARM 64 dm² TYPE RC GAS ELEC TILTING - HW/CW SUPPLY



GAS :  Gas power : 38kW conical 20/27 gas fitting

ELEC :  Electric power : 2 kW Elec reservation : internal wiring Elec fitting : 230V Mono+T

WATER :  Hot water fitting: 15/21 socket
 Cold water fitting: 15/21 socket

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