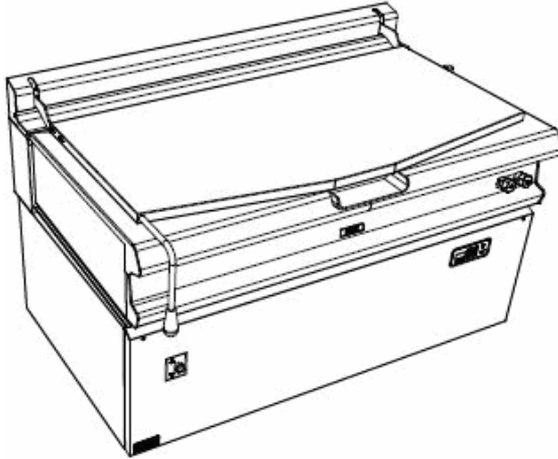


## ELEC TILTING - HOT AND COLD RUNNING WATER

**Characteristics**

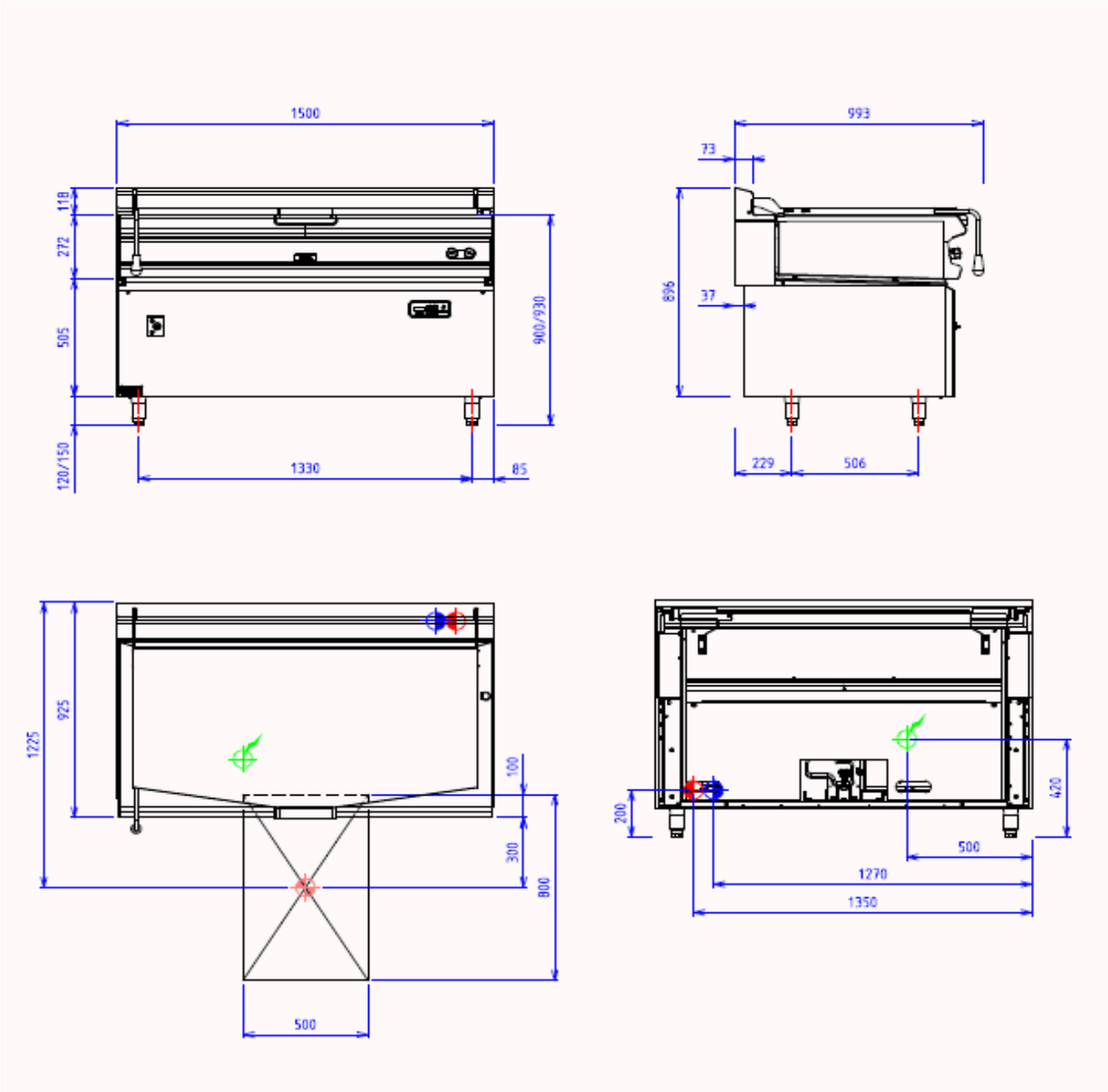
External dimensions : 1500 X 925 X 900  
 Stainless steel top 18.10 planetary planetary brushed finish  
 body 1 mm in planetary brushed stainless steel  
 Structure : 2 mm in stainless steel  
 Stand with composite feet of 150 adjustable in height  
 folded front edge radius 20 mm  
 Back edge forming a chimney cover

**Top**

Thermostatic regulation at the bottom of the tank  
 1 mm stainless steel double lid  
 equipment with echtermann hinge  
 Tank in stainless steel 18.10 thickness 2 mm  
 Bimetal bottom - 12 mm thickness  
 Wide radius angles  
 Wide spout  
 Dimensions : 1350x575x250  
 Net capacity : 170 l.  
 Power : 27 kW  
 Control by energy regulator  
 Heating by stainless steel armored high performance  
 heating elements.  
 Hot/Cold water supply  
 controlled from front by 1/4 turn tap  
 with ceramic components  
 Tilting by electric actuator

**Options :**

removable frame bratt pan 80 (X295003)  
 spout strainer for 80for model 80 (X295007)  
 removable offset spoutup to 350mm (X295014)  
 digital electrical controls tilting bratt pan (X901033)  
 offset drain system for more then 350 mm (X295015)  
 sequential thermostatic regulation kettle mode in addition with bratt pan mode (X295016)



**ELECTRIC**



Electric power : 27.50kW

Elec Réreservation : 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