ROBOT CREME

PASTEURIZERS



A single device with different functionalities:

PASTEURIZE COOLS







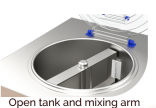








- Electronic controls
- Bitzer semi-hermetic compressor
- Water, air or mixed condenser cooling
- Body in stainless steel AISI 304
- CFC-free polyurethane insulation
- R452a refrigerant gas
- Safety device to stop the agitator when the lid is opened
- Direct extraction from the bottom of the tank
- Defrosting of the tank by inversion of the hot gas cycle.
- Pasteurization program: For the preparation of mixes prior to blood collection, with the possibility of preservation at +2*C/+3*C for 24 hours.
- Agitator programming with pause time only during the cooling phase up to 20°C



Extraction handle in closed position



Extraction handle in open position



Pull-out and adjustable

RECIPES TABLE

	Prod./H	By cycle	Mini	Maxi
Pasteurization	40 L	60 L	7L	60 L



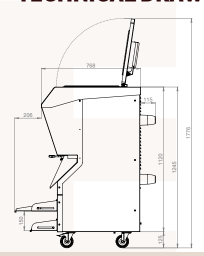
TECHNICAL DATA

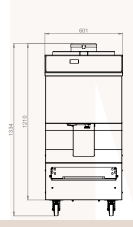
Tank capacity	60 L	
Electrical power	6500 W - 8,4 A	
Voltage and frequency	400 V ~ 50 Hz	
Dimensions L x WxH	60,1 x 76,8 x 133,4 cm 177,6 cm (open lid)	
Net weight	170 kg	

MIXING ARM



TECHNICAL DRAWING





CONTROL PANEL

