

## PINGU TWIN 700



This special model of Blood Bank Refrigerator works with 2 autonomous cooling circuits (compressors, condensers, evaporator circuits) alternately during the normal cycles of operation, to maintain the performance of the equipment at its top. In case of temperature alarm and/or functional failure, there is an automatic switch-over of the 2 circuits.



### Characteristics

Structure	White version or Stainless steel 18/10 int.+ext.	
Insulation thickness	60 (polyur. mm)	
Doors number	1	
Door type	Glass	
Refrigeration type	Ventilated	
Refrigerant type	R404A	
Temperature range	+4°	
Temperature control/ adjustment	Control: Door alarm, Temperature alarm, Dirty Condenser alarm, faulty condenser, Faulty evaporator, faulty sensor, RS485 In/Out, Memory of last 12 alarms	
Defrosting type	Auto	
Voltage	230V/1/50Hz	220V/1/60Hz
Capacity (LT)	700	
Safety key locking	Standard fitted	
Internal lighting	Standard fitted	
Digital monitor (Alarm system)	Standard fitted: - Back up battery (in case of power failure) - Temperature tracking with SD card incl. download interf. SW (memory of all temp Values and operation data, min 5 years) - 2 output relays (dry contact)	
Drawers nr.	7	
Storage capacity (blood bags nr., 450 ml)	336	
Dimensions (cm)	72 x 83 x 205	
Net weight (kg)	208	
Automatic water evaporation. Probe for product simulation. Ext. terminal board for RS485/dry contacts. Available also with fully insulated door.		
Equipment in accordance with Directive 93/42/EEC annex V, article 3 and following modifications.		

### Accessories

- Printer
- Drawer perspex front (H=83 mm)
- Remote panel
- PT100 probe
- WEB LIGHT SERVER (Ethernet + GSM)
- GSM Communicator CF2008 module
- PT100 Extension module + nr.1 PT100 probe + 4-20mA output
- Frequency 60Hz
- Voltage 115V