

# COOLING FASCINATION



Refrigerators and freezers for professional use



## KBT mini-freezers



LABO AND CO  
INSTRUMENTS SCIENTIFIQUES

FRYKA mini-freezers are the ideal solution when small samples directly cooled in the workplace should be available. With content of 2 to 8 litres they can be used in all scientific and industrial laboratories for cooling and freezing.

Model	KBT 02-51	KBT 04-51	KBT 08-51
Temperature range	-50°C to -30°C		
Control accuracy	+/- 1 K		
Capacity	2 litres	4 litres	8 litres
Interior	around D=130mm, depth=170mm	around D=170mm, depth=185mm	150 x 300 x 200mm (W x D x H) rounded corners
External dimensions [WxDxH]	27 x 40 x 48 cm	34 x 40 x 50 cm	36 x 49 x 57 cm
Weight	22 kg		36 kg
Ambient temperature	+12°C to +30°C		
Electrical connection	230 V / 50 Hz		



### Characteristics:

- Electronic temperature control with LED display
- Refrigeration unit: low noise, fully hermetically sealed, air-cooled, low maintenance
- Casing parts made of stainless steel
- Round inlay made of polythene in models KBT 02-51 and KBT 04-51
- Insulated stainless steel hinges and hinged lid with magnetic seal on KBT 08-51 model
- Ram protection ring going over and under
- KBT 08-51 model also available with extended controls ST100 with mains independent alarm

