



COOLING BATH KB

FRYKA Cooling baths are suitable for cooling and tempering liquids in the bath tank.

The unit works with natural refrigerant and is extremely low-maintenance. It is controlled via the easy-to-operate control unit and an internally installed temperature sensor.

The bath tank is made of high-quality stainless steel and is also suitable for existing immersion circulators.

		The second
Model	KB 08-41	KB 18-41
Operation	-40°C/+20°C	-40°C/+20°C
Bath volume [l]	8	18
Bath dimensions [WxDxH] [cm]	15x30x20	30x33x20
External dimensions [WxDxH] [cm	134,5x45,5x52	49x52x52
Electrical connection	230 V / 50 Hz	230 V / 50 Hz
Max. current [A]	2,5	3,0
Weight [kg]	30	40



Characteristics:

- · Environmentally friendly and energy-saving thanks to natural refrigerants
- · Refrigeration unit: low-noise, hermetically sealed, air-cooled, low-maintenance
- · Electronic temperature control with easy-to-read LED display
- · No electronic control over the bath which is exposed to the vapours
- · Casing parts and bath tank made of high quality stainless steel
- · Drain valve allows liquid to be easily drained from the bath
- · Housing protection rings at the top and bottom of the device
- · Four mounting bolts (internal thread M8) on the corners of the bath for attaching support rods
- · Removable bath cover
- · Easy to clean: Interior free of fixtures, rounded corners
- · Frame heating prevents condensation in the edge area