Key features

- The combination of EEV and PID control technology, energy saved.
- High-performance and high-quality parts, the units with stable quality and reliable performance.
- Pressure pump for closed external application
- Natural refrigerant
- Optical and acoustic safety warning,
- High quality compressors and quiet fans to make the machine work with very low noise.
- RS485/RS232 interface for external remote control(Optional)
- Connection of 0-10V or 4-20mA signal input possible(Optional)

Applications

- Rotary evaporator (1-3L, 5L, 10L, 20L), reactor system, bioreactor.
- Compatible with distillation system, concentrator and extractor.

	Unit	CB17-20
Temp. Range	[°C]	-20RT
Display/Resolution	[-]	LED/0.1
Temp. Stability	[℃]	±0.5
CoolingCapacity@20°C	[W]	2400
Compressor	[HP]	1.5
Refrigerant	[-]	R404A
Pump Pressure	[bar]	1.0
Pump Flow rate	[L/Min]	22
Bath Volume	[L]	17.0
Isulation tube	[-]	1.8mx2
Dimensions(W×D×H)	[mm]	400X500X670
Connection	[mm]	10
Power	[VHZ]	220V/50Hz
Power Consumption	[W]	1.7

