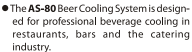
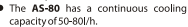
NEW DESIGN







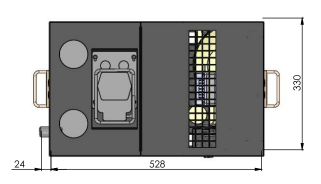
 This machine has a pump with displacement of 6m, thanks to which the cooler may be situated in the cellar, keeping the beverage chilled all the way to the tap.

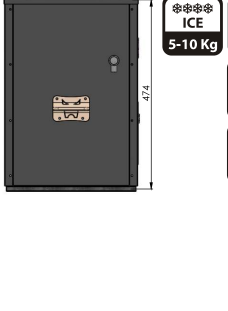


- The modern compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage.
- LINDR cooling technology is 45% more efficient than its power input.
- The cooling coils are made from stainless steel.
- The materials used meet the highest requirements for hygiene standards and guarantee a long working life of this cooler.
- Two grab handles on the side of the machine enables the machi-ne to be carried and moved with ease.
- The cooler also includes an adjustable temperature control with 7 different settings.
- The overflow on the side of the cooler is for regulation of the capacity of the water tank.
- Simple to use push-in fittings on top of the cooler ensure easy connection to the beverage supply.
- AS coolers maintain a leading position among professional coolers on the market due to their modern technology and performance.









Refrigerant R134a



12.0 m 10.0 m

80 l/h