

CZECH UP YOUR BEER COOLING AND DISPENSING SYSTEMS

AS-200 cooler is designed for professional dispensing of beverages in restaurants and bars. These coolers have highest output in their class. Models from the AS-160/ 200 series are fitted with a pump with 8 m displacement, which allows the cooler to be placed in a cellar still cool the beverage all the way to the tap. These models offer the capability to dispense up to 8 types of chilled beverages.

MODEL AS-200 GREEN LINE

COOLING OUTPUT OF 150-200 L/HOUR



ADVANTAGES AND FUNCTIONAL CHARACTERISTICS OF THE AS LINDR LINE:

AS – technology of water cooling with an ice bank. This machine can provide maximum cooling output.

GREEN LINE – LINDR GREEN LINE

technology is environmentally friendly thanks to the use of eco-friendly refrigerant R-290. We have introduced an energy saving system in the production. Thanks to this design, each product achieves **20% higher energy efficiency and 20% lower energy consumption**.

LINDR COOLING TECHNOLOGY – always more powerful than its electric input power. CONSTRUCTION AND SERVICING – the modern arrangement of LINDR cooling technology ensures ease of access for potential servicing and maintenance. PERFORMANCE, QUALITY, SIZE – the best performance/ quality/ size ratio.

✓ **COMFORTABLY PORTABLE** – easy and safe handling thanks to two stainless steel handles on the sides of the device.

✓ **GREEN LINE** – all models from the AS series are fully in GREEN LINE design.

✓ **EQUIPMENT** – thermostat, cooling coil, speedfit fittings, stirrer with a pump to ensure even temperature across the entire water bath and proper cooling of the beverage all the way to the tap.

TECHNICAL PARAMETERS





YES

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AVAILABLE CUSTOM MODIFICATION OPTIONS

POWER CABLE PLUG

Note

Selected models are also available in 115 V/60 Hz or 220 V/60 Hz voltage. Other custom modifications are also available (contact us).

PRODUCT MODEL	AS-200 GL 4x cooling coils	AS-200 GL 6x cooling coils	AS-200 GL 8x cooling coils
COOLING POWER OF THE COMPRESSOR (HP)	3/4	3/4	3/4
COOLING POWER OF THE COMPRESSOR (W)	2000	2000	2000
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L,	/HOUR) 200	200	200
CONTINOUS COOLING PERFORMANCE (L/HOUR)	150	150	150
THERMAL GRADIENT ∆T (°C)	10	10	10
ICE BANK (KG)	10-30	10-30	10-30
DISPLACEMENT OF RECIRCULATION PUMP (M)	8	8	8
NUMBER OF COOLED BEVERAGES (PCS)	4	6	8
NUMBER/ LENGHT OF COOLING COILS (M)	2/19,2/14	2/19, 2/14, 2/10	2/14, 2/10, 4/ 9,5
POWER (W)	782	782	782
AMPERAGE(A)	3,40	3,40	3,40
NET WEIGHT (KG)	42,5	45,0	45,0
TYPE OF REFRIGERANT	R290	R290	R290
VOLTAGE	220-240V 50HZ~1	220-240V 50HZ~1	220-240V 50HZ~1
CONECTION BEER/ AIR - SPEEDFIT FITTINGS	3/8, 1/2	3/8, 1/2	3/8, 1/2



