

AS-200-us 2X PUMP GREEN LINE

THE AS-200-us MODELS HAVE THE HIGHEST PERFORMANCE IN IT'S CLASS

The AS-200-us 2x PUMP GREEN LINE is designed for professional cooling of tanks. These are the coolers with the highest performance in their class. This machine has a 2 pumps with a displacement of 12m, thanks to which the cooler may be situated in the cellar keeping the beverage chilled all the way to the tap. This model is suitable for two kinds of chilled beverages.

The cooler meets the strictest safety and hygiene criteria, as evidenced by the number of received certifications. One of the certifications is UL focused on quality and electrical safety for the American and Canadian markets. At the same time, it has a certificate of ecological refrigerant R290, so it is environmentally friendly.

| BENEFITS AND USEFUL FEATURES

AS - technology of water cooling with an icebank. This machine can provide maximum cooling output.

THERMAL REGULATION - thermostat allowing smooth and precise regulation of beverage temperature.

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

CONNECTION - easy connection of drink and re-cooling with the speed fittings.

115V
/60Hz



R290 
ENVIRONMENTALLY
FRIENDLY REFRIGERANT



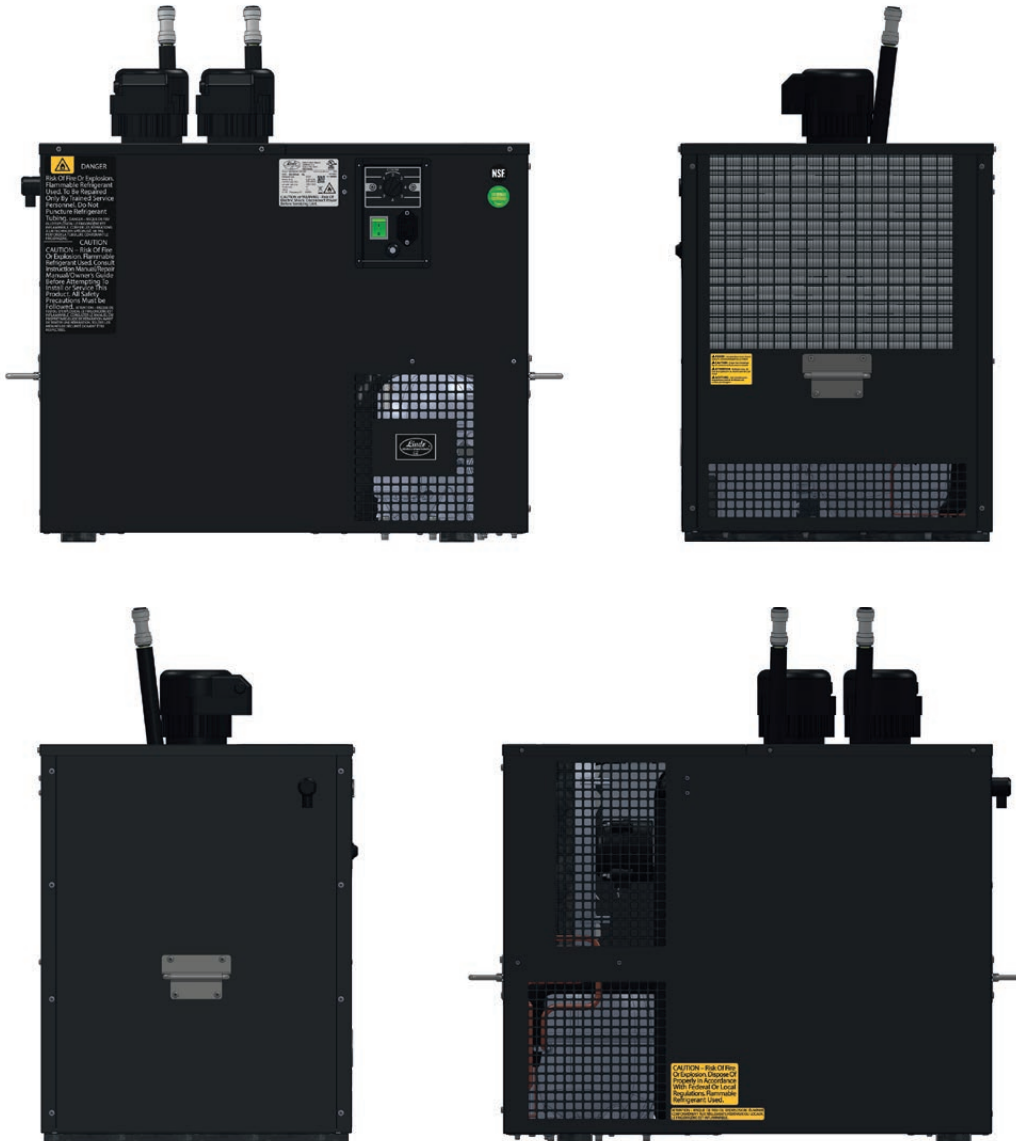
EQUIPMENT - two agitator pumps, which ensure an even temperature in the entire water bath are designed for cooling beer tanks.

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.

PERFORMANCE, QUALITY, SIZE – the best performance/ quality/ size ratio.

TECHNICAL PARAMETERS



PRODUCT MODEL

AS-200-us 2X PUMP GREEN LINE



COOLING POWER OF THE COMPRESSOR (HP)	3/4
COOLING POWER OF THE COMPRESSOR (W)	1550
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR)	200
CONTINUOUS COOLING PERFORMANCE (L/HOUR)	150
THERMAL GRADIENT ΔT (°C)	10
AIR COMPRESSOR	NO
ICE BANK (KG)	10-30
DISPLACEMENT OF RECIRCULATION PUMP (M)	12
RECIRCULATION CONNECTION	12,7MM (1/2")
NUMBER OF COOLED BEVERAGES	-
LENGTH OF COOLING COILS (M)	-
DIAMETER OF COOLING COIL (MM)	7X8
POWER (W)	1265
AMPERAGE (A)	11,00
NET WEIGHT (KG)	42,5
REFRIGERANT TYPE	R290
VOLTAGE (V)	115V 60HZ-1
BEVERAGE CONNECTION (PLASTIC FITTINGS)	-

