AS-110-us GREEN LINE 2X COIL FITTINGS INCLUDED

MODELS FROM THE AS-110 SERIES ARE FITTED WITH A PUMP WITH 6 M DISPLACEMENT.

These undercounter coolers AS-110 are designed for professional dispensing of beverages in restaurants and bars. Models from the AS-110 series are fitted with a pump with 6 m displacement, which allows the cooler to be placed in a cellar and still cool the beverage all the way to the tap.

The cooler meets the strictest safety and hygiene criteria, as evidenced by the number of certifications it has received. Whether the one from UL's quality and electrical safety testing laboratory or the NSF's high hygiene standards, both are intended for the US and Canadian markets. At the same time, it has a certificate of ecological refrigerant R290, so it is environmentally friendly.









GREEN LINE – AS 110 is fully in GREEN LINE design.

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

EQUIPMENT – thermostat allowing smooth and precise temperature regulation, cooling coil and speedfit fittings.

AS – technology of water cooling with an icebank. 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 consuption.

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.

TECHNICAL PARAMETERS





COOLING POWER OF THE COMPRESSOR (HP) COOLING POWER OF THE COMPRESSOR (W) MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR) CONTINOUS COOLING PERFORMANCE (L/HOUR) THERMAL GRADIENT AT (°C) AIR COMPRESSOR NO ICE BANK (KG) DISPLACEMENT OF RECIRCULATION PUMP (M) RECIRCULATION CONNECTION NUMBER OF COOLED BEVERAGES LENGTH OF COOLING COILS (M) DIAMETER OF COOLING COIL (MM) POWER (W) ROS AMPERAGE (A) 7,00 NET WEIGHT (KG) 110 A10 B20 B20 B20 B20 B20 B20 B20 B	PRODUCT MODEL	AS-110-us GREEN LINE 2XCOIL FITTINGS INCLUDED 🕧
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR) CONTINOUS COOLING PERFORMANCE (L/HOUR) THERMAL GRADIENT AT (°C) AIR COMPRESSOR NO ICE BANK (KG) DISPLACEMENT OF RECIRCULATION PUMP (M) RECIRCULATION CONNECTION NUMBER OF COOLED BEVERAGES LENGTH OF COOLING COILS (M) TA/14 DIAMETER OF COOLING COIL (MM) POWER (W) 805 AMPERAGE (A) 7,00	COOLING POWER OF THE COMPRESSOR (HP)	1/5
CONTINOUS COOLING PERFORMANCE (L/HOUR) 60 THERMAL GRADIENT AT (°C) 10 AIR COMPRESSOR NO ICE BANK (KG) 30 DISPLACEMENT OF RECIRCULATION PUMP (M) 6 RECIRCULATION CONNECTION 12,7MM (1/2") NUMBER OF COOLED BEVERAGES 2 LENGTH OF COOLING COILS (M) 14/14 DIAMETER OF COOLING COIL (MM) 7X8 POWER (W) 805 AMPERAGE (A) 7,00	COOLING POWER OF THE COMPRESSOR (W)	820
THERMAL GRADIENT ΔΤ (°C) 10 AIR COMPRESSOR NO ICE BANK (KG) 30 DISPLACEMENT OF RECIRCULATION PUMP (M) 6 RECIRCULATION CONNECTION 12,7MM (1/2") NUMBER OF COOLED BEVERAGES 2 LENGTH OF COOLING COILS (M) 14/14 DIAMETER OF COOLING COIL (MM) 7X8 POWER (W) 805 AMPERAGE (A) 7,00	MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR)	110
AIR COMPRESSOR NO ICE BANK (KG) 30 DISPLACEMENT OF RECIRCULATION PUMP (M) 6 RECIRCULATION CONNECTION 12,7MM (1/2") NUMBER OF COOLED BEVERAGES 2 LENGTH OF COOLING COILS (M) 14/14 DIAMETER OF COOLING COIL (MM) 7X8 POWER (W) 805 AMPERAGE (A) 7,00	CONTINOUS COOLING PERFORMANCE (L/HOUR)	60
ICE BANK (KG) 30 DISPLACEMENT OF RECIRCULATION PUMP (M) 6 RECIRCULATION CONNECTION 12,7MM (1/2") NUMBER OF COOLED BEVERAGES 2 LENGTH OF COOLING COILS (M) 14/14 DIAMETER OF COOLING COIL (MM) 7X8 POWER (W) 805 AMPERAGE (A) 7,00	THERMAL GRADIENT ΔT (°C)	10
DISPLACEMENT OF RECIRCULATION PUMP (M) 6 RECIRCULATION CONNECTION 12,7MM (1/2") NUMBER OF COOLED BEVERAGES 2 LENGTH OF COOLING COILS (M) 14/14 DIAMETER OF COOLING COIL (MM) 7X8 POWER (W) 805 AMPERAGE (A) 7,00	AIR COMPRESSOR	NO
RECIRCULATION CONNECTION 12,7MM (1/2") NUMBER OF COOLED BEVERAGES 2 LENGTH OF COOLING COILS (M) 14/14 DIAMETER OF COOLING COIL (MM) 7X8 POWER (W) 805 AMPERAGE (A) 7,00	ICE BANK (KG)	30
NUMBER OF COOLED BEVERAGES 2 LENGTH OF COOLING COILS (M) 14/14 DIAMETER OF COOLING COIL (MM) 7X8 POWER (W) 805 AMPERAGE (A) 7,00	DISPLACEMENT OF RECIRCULATION PUMP (M)	6
LENGTH OF COOLING COILS (M) 14/14 DIAMETER OF COOLING COIL (MM) 7X8 POWER (W) 805 AMPERAGE (A) 7,00	RECIRCULATION CONNECTION	12,7MM (1/2")
DIAMETER OF COOLING COIL (MM) 7X8 POWER (W) 805 AMPERAGE (A) 7,00	NUMBER OF COOLED BEVERAGES	2
POWER (W) 805 AMPERAGE (A) 7,00	LENGTH OF COOLING COILS (M)	14/14
AMPERAGE (A) 7,00	DIAMETER OF COOLING COIL (MM)	7X8
. ,	POWER (W)	805
NET WEIGHT (KG) 34,0	AMPERAGE (A)	7,00
	NET WEIGHT (KG)	34,0
REFRIGERANT TYPE R290	REFRIGERANT TYPE	R290
VOLTAGE (V) 115V 60HZ~1	VOLTAGE (V)	115V 60HZ~1
BEVERAGE CONNECTION (PLASTIC FITTINGS) 9,5MM (3/8")	BEVERAGE CONNECTION (PLASTIC FITTINGS)	9,5MM (3/8")



