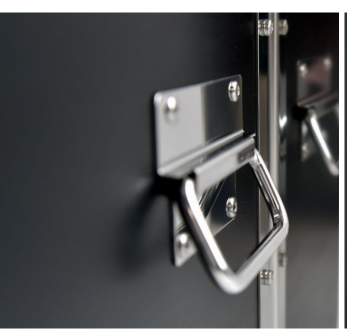




AS-80 NEW 2X COILS GREEN LINE

The AS-80 NEW GREEN LINE water cooler is fitted with standard cooling technology using an ice bank. The cooler is intended for hospitality facilities and restaurants with small or medium-sized output. Its design makes it easy to instal, e.g. under the bar or in other premises. Its compact size, a drain valve to easily drain the water from the equipment, and a water gauge to keep track of the water level are a great asset. This version has two cooling coils, so you can tap two different beverages.







- << EASILY PORTABLE
 Easy and safe handling with two
 stainless steel handles on the device
 sides.</pre>
- THERMAL REGULATION
 Thermostat for smooth and precise
 beverage temperature control
 is a standard part.

| BENEFITS AND USEFUL FEATURES

INNOVATION – All of our contact coolers undergo continuous development and meet all the latest safety standards and certifications (Czech and European).

AS TECHNOLOGY – Water cooling technology with an ice bank, where full ice supply provides maximum cooling performance.

OUTPUT – The AS NEW GREEN LINE tapping equipment, with its increased continuous output, allows for the continuous serving of quality chilled beverages in quantities corresponding to their numerical marking in litres.

AGITATOR PUMP – The cooler incorporates an agitator pump with an aftercooling pump with a discharge of 6 m.

GREEN LINE – The LINDR GREEN LINE technology is environmentally friendly thanks to the use of the eco-friendly refrigerant R-290. Thanks to this design, each product achieves 20% higher energy efficiency and 20% lower power consumption. We have introduced an energy saving system in the production. **DURABLE SURFACE** – The cooler is made of highly durable zinc sheet with

CONSTRUCTION AND SERVICE – The modern layout of the cooling technology guarantees easy accessibility for any service and maintenance.

PVC coated surface.

EQUIPMENT – Standard features include a thermostat for smooth and precise beverage temperature control, a cooling coil and quick couplers.

COMPACT DESIGN – The AS series coolers have the best output, size and price ratio on the market.





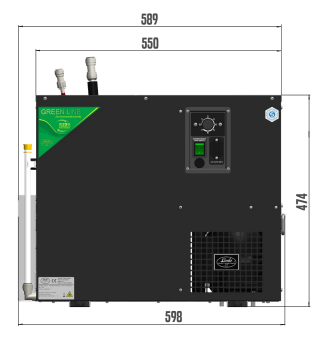
WE KNOW THAT DETAILS MATTER

DRAIN VALVE WITH LEVEL GAUGE

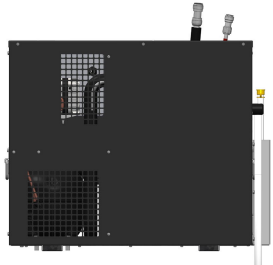
The cooler is fitted with a drain valve that allows easy draining of water from the unit and the water level gauge to keep track of the level.

DISPENSING EQUIPMENT AS - ICE BANK COOLERS

AS-80 NEW 2X COILS GREEN LINE









AS-80 NEW GL	2X COILS	4X COILS
COOLING POWER OF THE COMPRESSOR (HP)	1/4	1/4
COOLING POWER OF THE COMPRESSOR (W)	630	630
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C	(L/HOUR)80	80
CONTINOUS COOLING PERFORMANCE (L/HOUR)	45	45
THERMAL GRADIENT AT (°C)	10	10
AIR COMPRESSOR	-	-
ICE BANK (KG)	5-10	5-10
DISPLACEMENT OF RECIRCULATION PUMP (M)	6	6
RECIRCULATION CONNECTION (FITTINGS)	1/2	1/2
NUMBER OF COOLED BEVERAGES (PCS)	2	4
LENGTH OF COOLING COILS (M)	2X11,0	2X11,0/2X8,0
DIAMETER OF COOLING COIL (MM)	7X8	7X8
POWER (W)	506	506
AMPERAGE (A)	2,20	2,20
NET WEIGHT (KG)	27,5	30,0
REFRIGERANT TYPE	R290	R290
VOLTAGE (V)	220-240V 50HZ~1	220-240V 50HZ~1
BEVERAGE CONNECTION (FITTINGS)	9,5MM (3/8")	9,5MM (3/8")
AIR CONNECTION (FITTINGS)	-	-
WATER DRAIN WITH WATERMARK	YES	YES
CUSTOMIZED OPTIONS		
CHOICE OF TAP	NO	NO
STAINLESS STEEL SCREWING	NO	NO
POWER CABLE PLUG	YES	YES
DIGITAL THERMOSTAT	YES	YES