

KONTAKT 40/K-us

GREEN LINE

Their SMALL SIZE and built-in air system open up new possibilities even in PROFESSIONAL ENVIRONMENTS.

Dispensing systems from the KONTAKT 40 series are designed for professional cooling, dispensing and serving of perfectly chilled and other beverages at home, on garden parties, company celebrations and smaller commercial events, with ability to dispense up to 2 beverages at once (two-tap variant).

The KONTAKT 40/K-us portable cooler meets the strictest safety and hygiene criteria, demonstrating a number of certifications received. Whether it's UL testing for quality and electrical safety, or NSF for high hygiene standards for both the US and Canadian markets. At the same time, it has a certificate of ecological refrigerant R290, it is therefore environmentally friendly.

| BENEFITS AND USEFUL FEATURES

PERFORMANCE – KONTAKT 40/K Green Line 1xtap boasts a continuous output of 40-50 l/h, allowing you to serve 80-100 perfectly chilled drinks an hour. different types of beverages.

COMFORTABLY PORTABLE – ease and safety of handling is maintained thanks to the system's relatively small size and two handles located on top.

KEG PRESSURISATION – MODELS 40/K are equipped with a unique system of a built-in, silent, high-quality air compressor fitted with a noise dampener, a molecule filter for incoming air and automatic operating pressure setting.

EQUIPMENT – thermostat allowing smooth and precise regulation of beverage temperature, stainless steel taps, drip tray and speedfit fittings for easy connection.

VERSATILITY – can also be used with a bar dispense tower.

115V
/60Hz

R 290 
ENVIRONMENTALLY
FRIENDLY REFRIGERANT



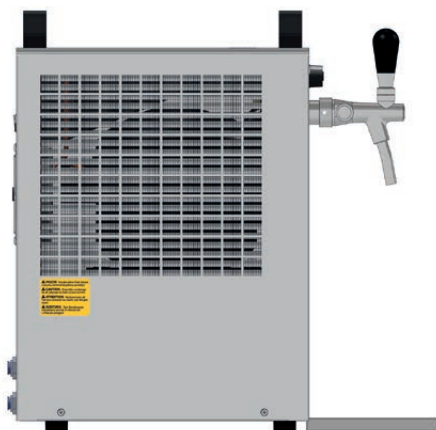
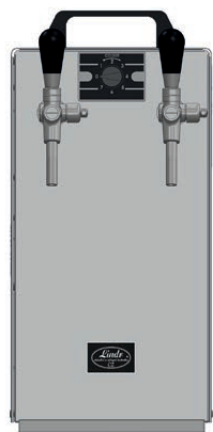
GREEN LINE – LINDR GREEN LINE technology is environmentally friendly thanks to the use of eco-friendly refrigerant R-290. We have introduced an energy saving system in the production. Thanks to this design, each product achieves 20% higher energy efficiency and 20% lower energy consumption.


LINDR THERMAL BLOCK – the compressor cooling unit uses the power input for direct transfer to chilling, which guarantees minimum energy usage. Perfectly chilled beer is ready within a few minutes after switching the cooler on.

STAINLESS CONSTRUCTION – the entire body and the coil of the cooler are made of stainless steel. The materials used meet the strictest hygienic standards and guarantee long service life of the cooler.

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

TECHNICAL PARAMETERS



PRODUCT MODEL	KONTAKT 40/K-us GREEN LINE 
COOLING POWER OF THE COMPRESSOR (HP)	1/5
COOLING POWER OF THE COMPRESSOR (W)	610
MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR)	50
CONTINUOUS COOLING PERFORMANCE (L/HOUR)	40
THERMAL GRADIENT ΔT (°C)	10
AIR COMPRESSOR PRESSURE (BAR)	YES, AUTOMATIC 2,8-3,2
NUMBER OF TAPS	2
NUMBER OF COOLED BEVERAGES	2
LENGTH OF COOLING COILS (M)	14/14
POWER (W)	483
AMPERAGE (A)	4,20
NET WEIGHT (KG)	30,0
REFRIGERANT TYPE	R290
VOLTAGE (V)	115V 60HZ-1
BEVERAGE CONNECTION (PLASTIC FITTINGS)	3/8
AIR CONNECTION (PLASTIC FITTINGS)	5/16

