THE NEW SERIES OF DRYWET COOLERS BRINGS REVOLUTIONARY INNOVATIONS IN BEVERAGE COOLING.

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Linds



BEVERAGE COOLING WITHOUT COMPROMISE.

DryWet series coolers set a new standard for fast and efficient beverage cooling without compromise.









The DryWet 70 H4 delivers high performance of up to 90 l/h in a compact form, making it one of the smallest undercounter coolers on the market in its performance class. Thanks to dry cooling technology with an integrated after-cooling pump and no open water tank, it is ideal for bars with limited space and mobile operations like food trucks, boats, or mobile bars, where movement and potential water spillage are inevitable. The absence of a water tank with an ice bank increases flexibility and simplifies handling.

The DryWet 70 H4 allows for simultaneous cooling of two beverages, with each beverage loop measuring 16 meters. The powerful 1/3 Hp compressor ensures reliable and efficient cooling, ready to serve perfectly chilled drinks within just 5–10 minutes after powering on. This significantly reduces the time needed to reach the optimal beverage temperature after hooking up the keg.





- < EASY MANIPULATION
 - Practical wheels, offered as an optional accessory, make handling easier.
- < DryWet 70 H4
 - Basic version with a manual thermostat and no air compressor, suitable for operations using gas for keg pressurization.

BENEFITS AND USEFUL FEATURES

INNOVATION – Lindr pushes the boundaries of beverage cooling, delivering innovative solutions that enhance performance, efficiency, and ease of use. With modern technology, a compact design, and an eco-friendly approach, Lindr responds to the needs of today's establishments by providing reliable and practical cooling systems.

DRYWET TECHNOLOGY – Lindr's innovative DryWet technology uses efficient dry cooling combined with a powerful recirculation pump for a water cooling loop, which maintains a stable beverage temperature all the way to the tap. Thanks to the modern Lindr thermoblock, the coolers are ready for use within just 5–10 minutes of being switched on, saving time and ensuring immediate access to perfectly chilled drinks.

GREEN LINE – The LINDR GREEN LINE technology is environmentally friendly, utilizing eco-friendly R-290 refrigerant. This design allows each product to achieve 20% higher energy efficiency and 20% lower electricity consumption. Our manufacturing process also incorporates systematic energy savings.

PERFORMANCE – DryWet coolers provide high continuous output, aligned with the model's specified capacity in liters per hour, ensuring stable cooling even with high demand.

EASY MAINTENANCE – DryWet coolers are designed for ease of maintenance and durability. Convenient service doors provide easy access to internal components, simplifying regular cleaning and reducing service time.

FEATURES – DryWet coolers are engineered for maximum convenience and control. They are equipped with a thermostat for setting the ideal beverage temperature, while models marked with "K" feature an air compressor with automatic pressure regulation. "Kprofi" models additionally include an electronic control panel, allowing intuitive adjustment of all settings for easy operation.

COMPACTNESS AND MOBILITY – Thanks to their compact size and flexible design, DryWet coolers are ideal for a wide range of applications—from traditional bars to mobile setups like food trucks and boats, where maximum mobility and resistance to movement are essential.



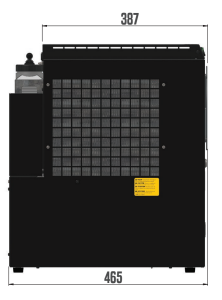
WE KNOW THAT DETAILS MATTER

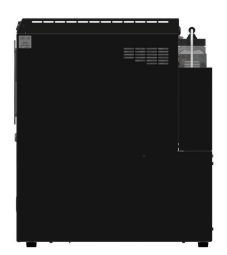
SERVICE DOORS

The smart design with service doors ensures easy cleaning and servicing, which you will appreciate during regular maintenance.

DRY WET 70 H4 2X COILS GREEN LINE 🛆









| PRODUCT MODEL | DWC 70 H4 2X coils gl | |
|---|--------------------------|---|
| COOLING POWER OF THE COMPRESSOR (HP) | 1/3 | |
| COOLING POWER OF THE COMPRESSOR (W) | 860 | |
| MAX. COOLING CAPACITY TO O°C / TK 45°C (L/HOUR) | 90 | |
| CONTINOUS COOLING PERFORMANCE (L/HOUR) | 80 | |
| THERMAL GRADIENT AT (°C) | 10 | |
| AIR COMPRESSOR | NO | |
| AIR COMPRESSOR PRESSURE (BAR) | - | |
| TEMPERATURE REGULATION (C°) | 2-8 | |
| WATER TANK VOLUME (L) | 0,8 | |
| DISPLACEMENT OF RECIRCULATION PUMP (M) | 4 | |
| RECIRCULATION CONNECTION (FITTINGS) | 1/2 | |
| NUMBER OF COOLED BEVERAGES (PCS) | 2 | |
| LENGTH OF COOLING COILS (M) | 2X16,0 | |
| DIAMETER OF COOLING COIL (MM) | 8X0,5 | |
| POWER (W) | 506 | |
| AMPERAGE (A) | 2,20 | |
| NET WEIGHT (KG) | 45,0 | |
| REFRIGERANT TYPE | R290 | |
| VOLTAGE (V) | 220-240V 50HZ~1 | |
| BEVERAGE CONNECTION (FITTINGS) | 9,5MM (3/8") | |
| AIR CONNECTION (FITTINGS) | - | |
| DIGITAL THERMOSTAT | NO | |
| CUSTOMIZED OPTIONS | | |
| WATER DRAIN WITH WATERMARK | NO | |
| STAINLESS STEEL SCREWING | NO | |
| POWER CABLE PLUG | YES | |
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