

PORTABLE AND POWERFUL. TWO WORDS THAT CAN BEST DESCRIBE THE COOLERS OF THE PYGMY NEW GREEN LINE SERIES.



**CZECH UP YOUR BEER**  
COOLING AND DISPENSING SYSTEMS

# INNOVATION & DESIGN

All PYGMY NEW GREEN LINE coolers are certified according to the latest safety and hygiene standards for all European markets.



# PYGMY 35/K PROFI NEW



# PYGMY 35/K PROFI NEW GREEN LINE

With the PYGMY 35 / K profi NEW GREEN LINE, beer dispensing in the home environment takes this experience to the next level. Features such as a manometer, continuous air pressure regulation, a larger volume of the cooling block or the option of connecting to a dispense tower ensure a professionally chilled beer or other beverage. With up to 80 high-quality chilled beers per hour, PYGMY 35 / K profi NEW GREEN LINE can also handle a medium-sized wedding, corporate party and is the most powerful model in the PYGMY contact cooler range. NEW in the title means innovated version of the cooler, which is certified according to the latest safety and hygiene standards (Czech and European).



<< PYGMY 35/K PROFI NEW GREEN LINE  
TEMPERATURE CONTROL – The standard  
supplied part is a thermostat enabling  
continuous and precise regulation of the  
beverage temperature.

< PYGMY 35/K PROFI NEW GREEN LINE  
EASY CONNECTION – Each machine  
is equipped with speed fitting for easy  
connection of tubes.

## | BENEFITS AND USEFUL FEATURES

**INNOVATION** – All our contact coolers are constantly evolving and meet all the latest safety standards and certifications (Czech and European).

**PERFORMANCE** – The PYGMY 35/Kprofi GREEN LINE NEW with its increased continuous output 35-40l/h, enables the continuous serving of 70-80 high-quality chilled beverages during one hour.

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

**KEG PRESSURISATION** – MODEL PYGMY 35/K PROFI is equipped with a unique system of a built-in, silent, high-quality air compressor fitted with a noise dampener and a molecule filter for incoming air. Cooler is equipped with pressure regulation 1-3,6 bar and pressure gauge.

**COOLING SPEED** – The unique design of the cooling block with a perfectly tuned circuit guarantees not only the cooling of the beverage within a few minutes of switching on, but also the maintenance of a constant temperature if several beverages are dispensed in a short time.

**BEVERAGE VOLUME IN THE COOLING BLOCK** - A characteristic feature of our coolers is the large volume of beverage in the cooling block. Even the smallest models in the PYGMY series have a minimum of 0.5 l. The uniform inner diameter of the cooling coil (7 mm) from the dispense head to the tap guarantees cleanliness and optimal beverage flow.

**AIR FILTER** – Because the quality of the dispensed beverage comes first for us, all our dispensing machines with a built-in air compressor are equipped with a molecular filter for incoming air.

**UNIVERSAL USE** – The dispensing machine can also be used in combination with a dispense tower.

**STAINLESS STEEL STRUCTURE** – The complete structure and cooling coils are made of stainless steel. The materials used meet the highest requirements of hygienic standards and guarantee a long life.

**OVERALL COMPACTNESS** – PYGMY portable coolers have the best ratio of performance, size and price on the market.

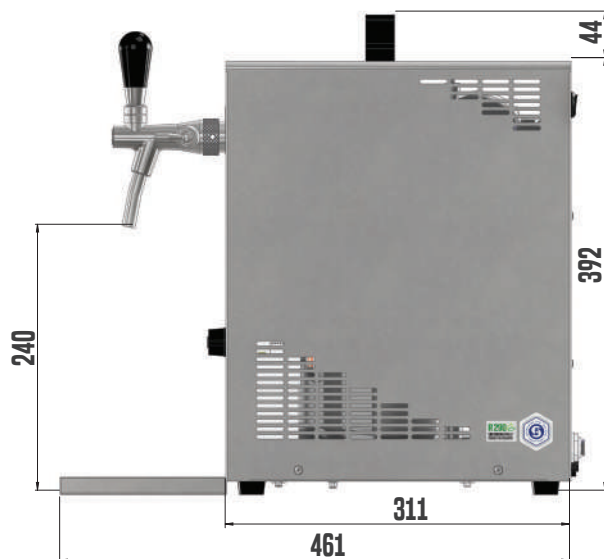


WE KNOW THAT DETAILS MATTER

### WELL READABLE MANOMETER

Displays the set air pressure in Bars.

# PYGMY 35/K PROFI NEW GREEN LINE



## PRODUCT MODEL PYGMY 35/K PROFI NEW GL

COOLING POWER OF THE COMPRESSOR (HP)	1/8
COOLING POWER OF THE COMPRESSOR (W)	310
MAXIMUM COOLING CAPACITY TO 0 °C / TK 45 °C (L/HOUR)	40
CONTINUOUS COOLING PERFORMANCE (L/HOUR)	35
THERMAL GRADIENT ΔT (°C)	10
AIR COMPRESSOR (BAR)	YES
AIR COMPRESSOR PRESSURE (BAR)	REGULATION 1,0-3,6
NUMBER OF TAPS (PCS)	1
NUMBER OF COOLED BEVERAGES (PCS)	1
LENGTH OF COOLING COILS (M)	16,5
DIAMETER OF COOLING COIL (MM)	7X8
POWER (W)	368
AMPERAGE (A)	1,60
NET WEIGHT (KG)	20,0
REFRIGERANT TYPE	R290
VOLTAGE (V)	220-240V 50HZ-1
BEVERAGE CONNECTION (FITTINGS)	9,5MM (3/8")
AIR CONNECTION (FITTINGS)	8MM (5/16")

## CUSTOMIZED OPTIONS

CHOICE OF TAP	YES
BEVERAGE CONNECTION - STAINLESS STEEL SCREWING	YES
AIR CONNECTION - STAINLESS STEEL SCREWING	YES
POWER CABLE PLUG	YES

DISPENSING EQUIPMENT - CONTACT