

# **AS-40 GLYCOL GREEN LINE MODELS**

COOLING OUTPUT OF 25-40 L/HOUR

## CZECH UP YOUR BEER COOLING AND DISPENSING SYSTEMS

AS-40 GLYCOL is a suitable cooler for cooling down of special towers and beer tanks using glycol. The cooling unit reaches a maximum output of up to 40 liters per hour and provides a cooling capacity of 25 liters per hour at continuous output. The device is suitable for cooling down of fermentation tanks during fermentation of beer production, cooling and freezing of wine and musts. The glycol model is equipped with an agitator pump and a digital thermostat. The overflow is located on the side of the cooler and regulates the maximum level of the water bath.



## ADVANTAGES AND FUNCTIONAL CHARACTERISTICS OF THE AS LINDR LINE:

**AS** – technology of water cooling with an ice bank. 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 consumption.

**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.

- ✓ **GREEN LINE** all models from the AS series are fully in GREEN LINE design.
- ✓ **COMFORTABLY PORTABLE** easy and safe handling thanks to two stainless steel handles on the sides of the device.

✓ **EQUIPMENT** – the digital thermostat enabling continuous and precise temperature control and an agitator pump with a displacement of 6 m.

# WATER COOLERS WITH ICE BANK - AS

## **TECHNICAL PARAMETERS**









### **AVAILABLE CUSTOM MODIFICATION OPTIONS**

YES

**POWER CABLE PLUG** 

Selected models are also available in 115 V/60 Hz or 220 V/60 Hz voltage.

Other custom modifications are also available (contact us).

PRODUCT MODEL	AS-40 GLYCOL 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
CONTINOUS COOLING PERFORMANCE (L/HOUR)	25
THERMAL GRADIENT AT (°C)	10
ICE BANK (KG)	-
DISPLACEMENT OF RECIRCULATION PUMP (M)	6
NUMBER OF COOLED BEVERAGES (PCS)	-
NUMBER/ LENGHT OF COOLING COILS (M)	-
POWER (W)	437
AMPERAGE(A)	1,90
NET WEIGHT (KG)	17,0
TYPE OF REFRIGERANT	R290
VOLTAGE	220-240V 50HZ~1
CONECTION BEER/ AIR - SPEEDFIT FITTINGS	/, 1/2

