

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

COOLING OUTPUT OF 25-40 L/HOUR

## COOLING AND DISPENSING SYSTEMS CZECH UP YOUR BEER



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

cooling output. bank. This machine can provide maximum **AS** – technology of water cooling with an ice

**GREEN LINE** – LINDR GREEN LINE

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

technology ensures ease of access for **CONSTRUCTION AND SERVICING** – the PERFORMANCE, QUALITY, SIZE – the best potential servicing and maintenance. modern arrangement of LINDR cooling

performance/ quality/ size ratio.

✓ GREEN LINE – all models from the AS series are fully in GREEN LINE design.

mum level of the water bath.

handles on the sides of the device ✓ COMFORTABLY PORTABLE – easy and safe handling thanks to two stainless steel

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

## TECHNICAL PARAMETERS





ICE BANK (KG)

THERMAL GRADIENT AT (°C)

CONTINOUS COOLING PERFORMANCE (L/HOUR)

MAXIMUM COOLING CAPACITY TO 0°C / TK 45°C (L/HOUR)

COOLING POWER OF THE COMPRESSOR (HP)

**AS-40 GLYCOL GL** 

310

25 40 COOLING POWER OF THE COMPRESSOR (W)









POWER (W)

NUMBER / LENGHT OF COOLING COILS (M) NUMBER OF COOLED BEVERAGES (PCS) DISPLACEMENT OF RECIRCULATION PUMP (M)

AMPERAGE (A)

NET WEIGHT (KG)

TYPE OF REFRIGERANT





VOLTAGE

1	
Ş	
SPEFFIFIT	
Ξ	
SUITINGS	
ž	

4/0	220-240V 50HZ

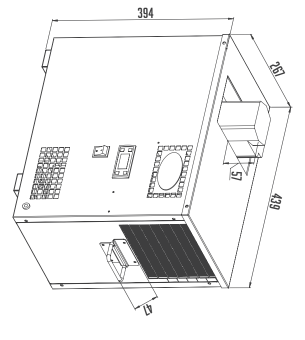


	7.2
	7.
	2401
	5
'	7HN9



17,0 1,90 437







Selected models are also available in 115 V/60 Hz or 220 V/60 Hz voltage. Other custom modifications are also available (contact us).

POWER CABLE PLUG

**AVAILABLE CUSTOM MODIFICATION OPTIONS** 

Æ

