







SOKSI ICEBERG 13

ទ្ធី 712907



UNDERCOUNTER UNIT FOR COOLING BEER

TECHNICAL DATA

Compressor 11,15 cc

Cooling power 501 W 1789 kJ/h

Continuing capacity 47 l / 24 l

Temperature* $\Delta t = 10^{\circ}C/20^{\circ}C$

Ice bank 13 kg = 4353 kJ

Cooling capacity 1.st hour 162 I / 82 I

Water tank capacity 31 I

Weight 39 kg

Widht 425

Depth 630

Height 540

TECHNICAL SPECIFICATION

Refrigerant: R134a

Evaporator: Stainless steel

Ref. System: Capillary

Condenser: Air - steel construction

Control type : Mechanical

Circulation Pump: 8 m

Casing: Stainless steel

Coils: Beer 4x (8/7x 2x20+17+14m)

TECHNICAL EL. SPECIFICATION

 Voltage/Frequency:
 230 V 50 Hz

 Power:
 0,53 kW

 Run:
 3,10 A

All specifications (data) about compressors are based on: condensing temperature (Tcond=55°C), evaporating temperature (Tev.=-5°C), ambient temperature (Tamb.=32°C) and relative humidity 65±5%. All capacities and dispense rates are for 24°C Ambient, 15/24°C beer ingoing and dispensing temperature 3-5°C.

