





Uni *beer*

is the line of products for the cooling of kegs drinks designed in particular for those of 20 and 30 liters.

Unibeer line has been created especially for the cooling of the cask-conditioned beers. Our system said "cold keg", compared with that "hot keg", it offers several advantages:



EASY INSTALLATION:

installation is quite immediate and you do not need to do any brickwork in your brewery. You can either insert it in your counter or use it stand alone. It can be equipped also with wheels in order to make easier moving it.



SAVING CO2:

with **Unibeer** kegs have stored to a temperature of about 3° C and are located conveniently under the dispensing column with the result of requiring only about 850 gr. CO2, while the traditional system with the keg positioned in the cellar, to a temperature of about 25° C, need at least 2.5 kg. CO2 to push the beer spilling up to where it will be cooled by the coil of the "beer cooler".



BETTER QUALITY OF DRAFTED BEER:

less CO2 is used for tapping and better will be the quality of the beer we serve our customers.



LONGER DURATION OF AN OPEN KEG:

reducing the amount of CO2 necessary for tapping also allows to extend the maximum period of use of an open keg, before having to replace it though not exhausted, varying from a maximum period of 3-4 days to the traditional system to "hot keg", to about 4 weeks for the system to" cold keg "kept in our **Unibeer**.



O QUICKER REPLACEMENT SYSTEM OF KEG:

having conceived the device to contain a keg in use and another in reserve, in the moment in which exhausts a keg, the replacement operation is much more rapid because it will be sufficient to connect the keg in reserve to tapping system without having move from behind the counter obtaining a considerable saving of time.



COOL GREEN RO - B 1110





FEATURES and FINISHING

KEGS CAPACITY

STRUCTURE

See the attached drawings White plasticized steel used for the interiorand dark skinplate for

the exterior of the cabinet.

BACK SIDE

WHEELS

FEETS

Dark grey skinplate, for island use and for every customization

(stickers or something else)

Dark grey skinplate top for gaskets TOP

protection and nice finishing

BOTTOM Reinforced internal bottom to receive

heavy kegs

Completely free space inside the tank **TANK**

Integrated handles **HANDLES**

80 or 100 mm. diam. with stopper

Adjustable feets from 110 to

140 mm height

MOTOR UNIT Compact, completely extractable

and replaceable

REFRIGERATION

ISTALLATION

CONNECTION

GAZ Ecologic R 290 **TEMPERATURE**

Adjustable from +1°C to +5°C REFRIGERATION

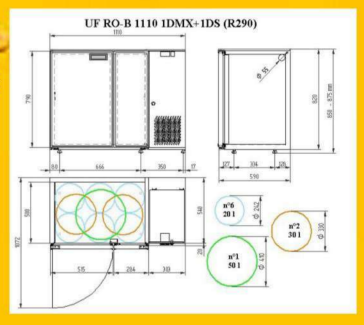
Air forced system

CONTROL PANEL Easy access by hinged door

for easy cleaning and

maintenance Plug in system Predisponition for

connections on both sides





COOL GREEN ROB 2F 620

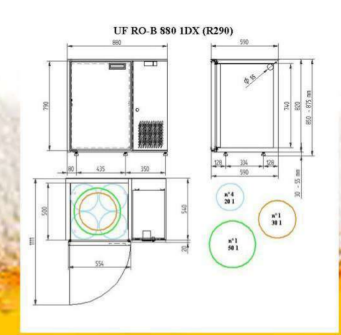






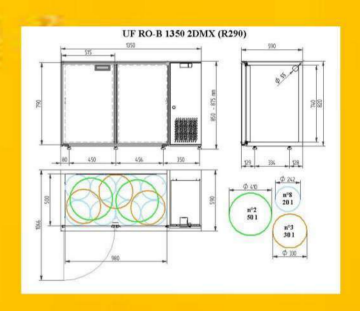
COOL GREEN ROB 880





COOL GREEN RO-B 1350









RO - BGS 685 "Party"

with condensing unit and wituout work top

Size: 685 × 610 × 1073,5 mm

Volume: 1701

capacity n.1 keg of 30 litres ø 330 mm capacity n. 2 kegs of 20 litres ø 242 mm Packing dimensions: 700 x 650 x 1100 mm

Gross weight: 59 kg Coolant type: R 134 a

Total absorption: 204 W 0,92 A

V/Hz: 230/50/1

SKINPLATE Code: 114106 STAINLESS STEEL

Code: 114280

RO - BGS 900 2D "Tallest"

with condensing unit and without work top

Size: 900 x 660 x 1128 mm

Volume: 3001

capacity n.6 kegs of 20 litres \emptyset 240 mm capacity n.2 kegs of 30 litres \emptyset 330 mm Packing dimensions: $1250 \times 760 \times 1130$

Gross weight: 106 kg Coolant type: R134a

Total absorption: 562 W 0,92 A

V/Hz: 230/50/1

SKINPLATE STAINLESS STEEL

Code: 114912 Code: 114918

BACK IN GALVANIZED SHEET ALSO AVAILABLE BACK IN DARK GRAY SKINPLATE

OR STAINLESS STEEL





ROX 1880 3DM

Size: 1880x700x850/875 mm

Volume: 6171

Reinforced bottom for kegs

Packing dimensions: 1915×765×950

Gross weight: 151 kg

Coolant type: R 134 a 27/5000

SKINPLATE Code: 114005

ROX 2140 3DX

Size: 2140x700x850/875 mm Volume: 736127/5000 Reinforced bottom for kegs

Packing dimensions: 2175×765×950

Gross weight: 160 kg Coolant type: R 134 a

SKINPLATE Code: 114007

ROX 2400 4DM

Size: 2400x700x850/875 mm

Volume: 814 1

Reinforced bottom for kegs

Packing dimensions: 2435×765×950

Gross weight: 172 kg Coolant type: R 134 a

SKINPLATE Code: 114009

ROX 2740 4DX

Size: 2740x700x850/875 mm

Volume: 967 1

Reinforced bottom for kegs

Packing dimensions: 2775×765×950

Gross weight: 177 kg Coolant type: R 134 a

SKINPLATE Code: 114011







FOR ALL MODELS

| Optional/mo | Column with one free flow tap in brushed stainless steel | Code |
|---------------------------------------|--|--------|
| I | Column with one free now tap in brushed stanness steel | 119561 |
| H | Column with two free flow taps in brushed stainless steel | |
| 1 | Column With the field flow taps in Drushed Stamess Steel | 119562 |
| Ť | Column with 3 stainless steel free flow taps, brilliant chrome finishing touch | |
| | | 119571 |
| ۲ | Column model with 4 stainless steel free flow taps, brilliant chrome finishing touch | |
| | | 119572 |
| 4 | D-well type keg head | |
| | | 119563 |
| 1 | Flat-type keg head | |
| ** | | 119564 |
| 00. | Pressure regulator double stage 1,5 bar for drafting beer Keg | |
| | | 119565 |
| 6 | KIT wheels (4 revolving wheels, 2 equipped with brake) | |
| | | 119126 |
| | Stainless steel driptray 220x150 mm | |
| | | 117993 |
| | Stainless steel driptray 300x180 mm | |
| | | 117994 |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Stainless steel driptray 400x220 mm | |
| | | 117995 |
| 0 | Kit driptray and rinse glasses | |
| | | 119885 |
| Ī | kit column cooling | |
| | | 119869 |
| 2 | Cool Glasses | |
| | Nartista Salationstatish | 119872 |





Fully designed and manufactured in Italy





S.S. 31 n. 22 15040 Occimiano (AL) - Italy Tel. + 39 0142 809256 Fax + 39 0142 809557

www.unifrigor.com info@unifrigor.com

