

## KeyKeg dispensing system DC30 with integrated beer cooler and air compressor



Cooler is ready for use in 5-8 minutes.

Dispensing system is suitable for home and professional use.

Air compressor, compressed-air store and filter for air intake are integrated. CO2 bottle is no longer needed.

Compressor is very low noise.

Dispensing and cooling device is connected directly to the mains.

Completely made of stainless steel.

Dispensing system meets the highest hygienic standards.

1 carrying handle allows for easy handling / transport.

Good quality of a fresh and cool draft beer available any time.

Telefon +49 / (0)2041 / 743-0 Telefax +49 / (0)2041 / 743-192

Email info@mfKEGtechnik.de

http://www.mfKEGtechnik.de

Performance from 0°C to 50°C: 30 l/h (30 l/h equates to 150 glasses á 20 cl per hour)

Inbuilt air compressor: automatic 2,4 bar g

Dispensing tap: 1 piece

Dimensions (width, height, depth): 160 x 330 x 295

Weight: 15 kg

Voltage: 230V/50Hz

Product cooling: 15°C below ambient temperature



## KeyKeg dispensing system DC50 with integrated beer cooler and air compressor



Cooler is ready for use in 5-8 minutes.

Dispensing system is suitable for home and professional use.

Air compressor, compressed-air store and filter for air intake are integrated. CO2 bottle is no longer needed.

Compressor is very low noise.

Including pressure controller and pressure gauge. Air pressure is adjustable in the range of 1 to 3 bar.

Dispensing and cooling device is connected directly to the mains.

Completely made of stainless steel.

Dispensing system meets the highest hygienic standards.

2 carrying handles allow for easy handling / transport.

Good quality of a fresh and cool draft beer available any time.

> Telefon +49 / (0)2041 / 743-0 Telefax +49 / (0)2041 / 743-192

http://www.mfKEGtechnik.de

Email info@mfKEGtechnik.de

Performance from 0°C to 50°C: 50 l/h (50 l/h equates to 250 glasses á 20 cl per hour)

Inbuilt air compressor: automatic with regulation 1–3 bar g

Dispensing tap: 2 pieces

Dimensions (width, height, depth): 210 x 410 x 325

Weight: 25 kg

Voltage: 230V/50Hz

Product cooling: 15°C below ambient temperature