

TC BC373NIAGARA

PRODUCT DATASHEET

TC BC373NIAGARA BEER COOLER

The TC BC373NIAGARA event beer cooler, our own production, is made of stainless steel and features a flow-through, ice bank cooling system. The correct beer temperature is maintained by a pump-driven head cooler. This portable beer cooler is suitable for both outdoor and indoor beer dispensing. It is easy to transport, thanks to the handles on the sides and the swivel/brake wheels. The beer cooler has a capacity of 373 liters per hour, allowing for the dispensing of up to 746 glasses of cold beer! The mobile tower can also be ordered with a digital display, which offers advantages such as adjustable pouring volume, controllable foam height, reduced pouring losses, increased pouring volume (0.5 liters per 7-8 seconds pouring speed), and registered pouring data (data can be downloaded to a desktop computer). The price does not include the digital tower! The image is for illustration purposes only!

The drip tray, KEG head, CO2 regulator, towers, and additional accessories are available for separate purchase.



PRODUCT DETAILS

DIMENSIONS

| | |
|---|------------------|
| External size (mm) /with pump, without tower/ | 546x636x1075 (H) |
| Net weight (kg) | 87,5 |
| Gross weight (kg) | 92 |
| Tank (l) | 87 |
| Icebank (kg) | 45 |
| Compressor size (HP) | 1 |
| Capacity (W) | 1200 |
| Cooling capacity (W) | 1560 |
| Peak performance ice bank (l/h) | 373 |
| Voltage (V) | 230 |
| Current (A) | 5,9 |
| Max. number of coils | 1-3 beers |
| Refrigerant | R290a |
| Type of thermostat | digital |
| Type of pump | MID 7 |
| Pump capacity (l/min) | 10 |
| Pump elevation height (m) | 7 |
| Orientation | vertical, mobile |

ACCESSORIES

| | |
|-----------|--------------------|
| Tower | optional (digital) |
| Tap | optional (digital) |
| Drip tray | included |

THERMOTECHNIKA-CROWN COOL KFT.

BUDAPESTI BEMUTATÓTEREM ÉS KÖZPONT: H-1103 BUDAPEST,
KÔÉR U. 3/F TELEFON: +36 1 260 7126

thermotechnika@tchungary.com

www.tchungary.com



**THERMOTECHNIKA
CROWN COOL**