

GREAT QUALITY - COLD DRAUGHT FROM UNDER YOUR BAR

TECHNICAL INFORMATION

Taps (up to)	2-taps per cooler 4-tap options requires a technical survey
Vertical F2 cooler dimensions (H x W x D)	630 x 350 x 700mm*
Horizontal F2 cooler dimensions (H x W x D)	375 x 600 x 700mm*
Dispense gases (supplied by retail outlet)	60:40 / 30:70 for steel containers. Air compressor for BREWLOCK** keg (no gas requirement)
Keg sizes (height x diameter and weight)	20L BREWLOCK 600 x 242mm, 22Kg (full) 30L Steel 360 x 400mm, 41kg (full) 50L Steel 530 x 400mm, 62kg (full) Add 200mm clearance for keg connector and keg changes
Throughput capacity per hour for two hours @ ambient 24°C	Up to 45 pints (F2 cooler) Up to 75 pints (F4 cooler)
Max python length kegs to cooler	3m
Max python length cooler to taps	2m
Power socket requirement	Up to 1.5m from cooler (fixed socket)
Lowest cooler set point	-3.5°C
Quality Service Visit frequency	4-weekly by appointment
Target temperature in glass	Less than 3 degrees C
Survey assessment (following service agreement completion)	Within 14 days
Installation (following successful survey)	Within 14 days

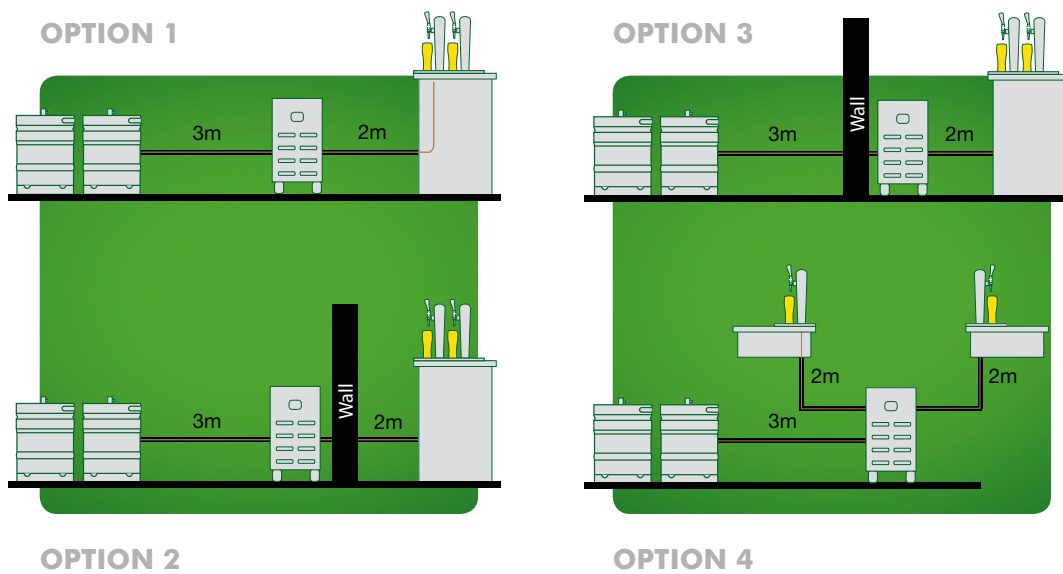
HEINEKEN reserves the right to amend specifications.

* Includes python

** Click on logo at bottom of P2 to find out more about Brewlock

UNDER BAR
SmartDispense™

INSTALLATION OPTIONS



Installation configuration and cooler type varies to meet the specific needs of your bar.

To support this we complete a dispense assessment and survey to ensure you deliver consistently great in-glass quality, efficiently.



BREWLOCK
 BREWERY FRESH DRAUGHT

HEINEKEN

Growing together