

# CONSISTENTLY FRESH, COLD CIDER AND BEER FROM A CELLAR – SINGLE BRAND

## TECHNICAL INFORMATION

SmartDispense Single Module - each unit	One brand and up to two taps
SmartDispense Single Module Dimensions	H 620 x W 190 x D 253
SmartDispense system keg to tap length	up to 40m
Cellar Cooling Required	YES. The cellar must be temperature controlled to a maximum of 12°C (preferably lower – between 4-12°C if only keg brands).
Peak capacity in a single hour at 12°C	up to 180 Pints
Empty Keg controller / indicator	Electronic detection with LED light indicators on keg 'TORPEDO' and MODULE
SmartDispense cooler set point	-3.5°C
SmartDispense green python	20% more efficient than standard*
Dispense gases (supplied by retail outlet)	60:40 / 30:70
Quality Service Visit frequency	Up to eight-weekly, at a time that suits
Power socket requirement (up to 1.5m of cooler)	Fixed socket - mains supply
Survey assessment (following service agreement completion)	Within 14 days
Installation (following successful survey)	Within 14 days of survey
For more information - submit your enquiry @	smartdispense.heineken.co.uk

\*Assuming existing python is replaced.

## ESSENTIAL REQUIREMENTS FOR INSTALLATION

An outlet	A route and duct for python
A dedicated temperature controlled, chilled storage area	13a power supply
	Adequate ventilation
Minimum Throughput	1 keg per week per tap to benefit from extended 8-week line clean