

COOLTUBE

PANCAKE

HEAT EXCHANGER RANGE



THE WORLD'S
SMARTEST AND
SMALLEST HEAT
EXCHANGE
SOLUTION
FOR DRINKS
DISPENSE.



Brewfitt

International House, Penistone Road, Fenay Bridge, Huddersfield, West Yorkshire, United Kingdom, HD8 0LE T +44 (0) 1484 340800 F +44 (0) 1484 340900 E sales@brewfitt.com W www.brewfitt.com





The Pancake CoolTube is a new patented* cooling technology that is the **future** of both **primary & secondary** cooling. The device is coolant dependant and runs off the python recirculation lines utilising all cooling mediums. It is a fraction of the size and more efficient than any other standard heat exchanger available.

KEY BENEFITS:

- O Available in a 1, 2 and 4 out configuration.
- O Over 12 times smaller and lighter than standard heat exchangers.
- O Has a superior delta T in comparison to other products.
- O No coils required in the remote coolers using our 2Flow & 4Flow sub zero ice solution.
- O Consistent dispense temperature due to the low volume of product within the Pancake and its unique heat exchange technology.
- O So compact and lightweight that it doesn't need fixing into position (comes complete with fixing bracket if required).
- O Fits into the most confined spaces including directly O under the font, saving valuable space behind the bar.
- Reduced electricity usage and bills including the need for customers to supply plug sockets to install secondary cooling.

- O No heat output or noise. Shelf coolers often make back bars very warm due to the heat they output.
- O Dispensed drinks temperatures can be within 1°C to 2°C of the python recirculation.
- O No maintenance required.
- O Less waste when line cleaning due to configuration of Pancake CoolTube that only holds approx 46ml of product. Significantly less than other secondary cooling options.
- O Has over 4 times more cooling surface area per ml of product than a standard heat exchanger.
- O Variable dispense temperatures available.
 - Has the equivalent performance of up to 32m of standard product coil.
- O The technology can be adapted to fit inside the font.
- O Heat exchangers can be located in the cellar or cold room.



