

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 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.
- O 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. (And scope for the technology to be combined within the font)
- O Heat exchangers can be located in the cellar or cold room.



