



WELBILT®

Bringing innovation to the table



Advanced Lean
Beverage Innovation

 **Multiplex®**

Opens up accounts normally considered not economically viable for investment in post mix installation equipment.

The **ALBI 4** is the first choice for accounts with limited space availability for equipment and storage of packaged goods.

This lean beverage innovation offers the smallest equipment footprint, up to 44% compared to the current 'smallest' post mix installation, and delivers multiple lean reductions to any style of cafe, bar restaurant and retail operations.

This stylish, user-friendly, versatile dispense unit

provides consistent levels of performance that continually exceed expectations. The total system installation cost and lifetime cost is 42% less than standard post mix installations with 4 product.

The **ALBI 4** works with standard BIB's and associated connectors and fittings. "Plug & Play" installation, with no back room equipment of python required, supports business growth by allowing premium beverage drinks from one small unit.

The stylish, compact, aesthetically engaging dispenser delivering high performance carbonated beverages.

albi⁴
advanced lean beverage innovation



Customer benefits

In a world where energy saving, material waste and running costs are growing concerns for the retailer ALBI4 meets the challenge of providing high quality carbonated soft drinks in a cost effective and green solution.

Accounts normally considered not economically viable for traditional installations of post mix equipment now have a solution that requires no significant back room requirements and gives the retailer numerous reductions in operating costs and wastage as well as providing significant increases to profitability when compared with selling packaged goods.



User-friendly

Easy push to pour buttons, combined with low maintenance cleaning, offers effortless operation, minimal training and increased efficiency.



High Quality Beverage

Excellent syrup ratio stability

De-skilled

'Set up and Go' operational function. Requires no daily technical set up.

Less labour

ALBI requires a simple BiB change Vs re-stocking of packaged goods. 75% less labour per year to operate compared to packaged goods chillers.



Eco-Friendly

An environmentally friendly way of selling soft drinks whilst improving profitability. **'Less is More'** perfectly describes this unique, ground-breaking dispense unit.



Plug & Play

Ease of install - with no back room equipment or python requirements. Full install time confirmed at 60 minutes.

Reduced Waste

2 BiB waste per week Vs 170 empty bottles

Lower Energy Bills

30% energy reduction Vs Glass Door chillers

albi⁴
advanced lean beverage innovation



Lean

Total system installation and lifetime cost is up to **42%** less than standard post mix installations with a 4 product option when compared to current low volume units.



Minimum space

Less storage space requirements compared to current glass door chillers boasts a **85% reduction** in equipment and packaged goods footprint.

Reduced Carbon footprint

Less deliveries of packaged products due to BiB packaging.

Aesthetically Engaging

The ALBI has been designed to suit any cafe barrista and casual dining operation,



Advanced Lean Beverage Innovation

Standard Features

- Cold Carbonation post mix dispenser
- Capable of dispensing 4 products
- *'Plug & Play' installation* - requires mains power, CO₂ and water connection
- BiB must be stored below, or on a level with the dispense unit within 2 meters
- Water supply is piped into the unit from the mains - 40psi
- CO₂ cylinders bespoke size to the cabinet - 80psi regulators



Optional Extras

- Rear Cover
- Installation/ fitting kit
- *ALBI* self contained cabinet
- 4 x BiB stand

Survey and validation tools (available on request)

- Survey template
- Profit calculator

Technical data



Specifications

ADVANCED LEAN BEVERAGE INNOVATION

24° C Ambient, Drinks at or below 4.4° C

Performance		
Ice Bank Pull Down		1 hr 45 mins (nominal)
Ice Bank Weight		2.7 kg (nominal)
Dispense Capacity		1.5oz per second
Optimised Ambient Temperature		24° C
Max Operating Ambient Temperature		32° C
Drinks Capacity		90 drinks @1dpm*
Max Number of 7 litre BiB's in 1 week (7days)		15 x 7 litre Bib**

Physical Data		
Height		495 mm
Width		325 mm
Depth (inc drip tray)		645 mm
Waterbath		9.0 ltrs
Dry Weight		31 kg
Operating Weight		42 kg

Electrical		
Mains Voltage		240V / 50Hz
Fuse Rating		10 Amps

*/**

Ambient operating temperature = 24°C

Syrup storage temperature = 24°C

Water in Temperature = 16°C



Welbilt (Halesowen) UK

Chancel Way • Halesowen Industrial Park
Halesowen • West Midlands, B62 8SE, UK
T +44 121 501 2566 • F +44 121 500 0873
mbs.uk@welbilt.com
www.welbilt.com

At Welbilt®, we work in partnership with our customers to ensure we fully understand their needs, so you can deliver even more flexible solutions to your customers. We bring our industry expertise to simplify your life.

We have the industry's most expansive portfolio of product brands, each with their own rich history.

As a result of this, we offer the market a wide range of products and services, always aiming to exceed our customers' changing expectations. The Multiplex® brand designs, manufactures and supplies cooling and dispense equipment to the beverage industry. Our unrivalled knowledge has been gained by serving customers internationally for over 40 years, in over 50 countries

Welbilt® product portfolio brands range from basic "get the job done" equipment, to highly engineered complete kitchen and beverage systems, and everything in between, including industry leading after-sales support.

Bringing Innovation to the Table.

▶ Delfield Euroline®

▶ Lincoln®

▶ Convotherm®

▶ Cleveland®

▶ Multiplex®

▶ Garland®

▶ Frymaster®

▶ Manitowoc® Ice

▶ Merrychef®

Learn More, Follow Us
www.facebook.com/WelbiltInc

