

COFFEE CLUB

A unique range of free standing and versatile hot drink towers with fully integrated soluble ingredient or bean to cup coffee engines. Choose either the standard 'Store' tower or upgrade to one of our fully integrated snack, can and cold drink 'Serve' tower options.

Standard Features Include:

Your choice of either 'Store' or 'Serve' tower designs

- Full height 'Store' tower
 - Integral waste bin
 - Secure storage
 - Optional pumped water kit where no mains water is available
- Full height 'Serve' tower
 - High capacity ice cold can dispenser or versatile, fully refrigerated snack/can/bottle dispenser

Your choice of high capacity integral coffee engines, each with up to 14 drink selections including:

'Hot Water', 'Go Large' and other options

- Speciality soluble ingredient engine
 - 3 or 4 tall canisters
 - High torque ingredient motors
 - High speed mixing chambers

Your choice of condiment and cup configurations

- 2 cup dispensers plus 5 removable condiment trays
- 3 cup dispensers plus 4 removable condiment trays
- 4 cup dispensers plus 3 removable condiment trays



- Supplied in sections for easier installation
- Wide opening door with auto lift pelmet and easy turn service system fitted as standard
- Neon effect back lighting (choice of colours), high efficiency LED illuminated pelmet and individual condiment tray lighting
- Tough and durable powder coated all steel construction
- Full width drip tray with level detection and stainless steel grille
- Douwe Egberts, Kenco or Kenco Millicano graphics
- Large, separately lockable internal cashbox
- Can be wired and pre-programmed for either coin validator or full change giver
- Free vend option available

Coffee Club 'Store' Tower

The Coffee Club Store Tower is available in the following configurations:

- Soluble ingredient coffee engine with 3 canisters (4.6 litre, 9.4 litre and 9.4 litre)
- Soluble ingredient coffee engine with 4 canisters (4.0 litre, 4.0 litre, 4.6 litre & 9.4 litre)
- Kenco Millicano and Kenco graphics available on soluble ingredient towers
- Bean to cup engine with 2 canisters (4.6 litre and 4.6 litre)
- Bean to cup coffee engine with 3 canisters (2.9 litre, 2.9 litre and 4.0 litre)
- High pressure, true espresso brewers either 6.5g to 8.5g or 10g to 14g
- 2kg Bean Hopper
- Douwe Egberts graphics available on bean to cup towers
- Choose either 2, 3 or 4 cup dispenser units (cup diameters up to 90mm)

Dimensions (WxHxD) 790mm x 1930mm* x 650mm**



Coffee Club 'Serve' Tower - Refrigerated Snack/Can/Bottle Dispenser

This versatile and compact Tower can be configured with exactly the same options as the Coffee Club 'Store Tower' above, but with the additional benefit of a fully integrated and refrigerated snack/can/bottle dispenser replacing the storage and waste bin.

The Snack Dispenser Coffee Club Tower has the following additional features:

- 4 trays with up to 32 selections
- Crisps tray 4 selections, 28 products per tray
- Confectionery tray 8 selections, 88 products per tray
- Standard configuration 2 x crisp, 2 x confectionery 232 products
- Optional can tray 8 selections, 40 products per tray
- Optional bottle tray replaces bottom two shelves 8 selections, 40 per tray
- Easy fill tray system
- Digitally programmable temperature control
- Crisp, white LED lighting system

Dimensions (WxHxD) 790mm x 2000mm* x 780mm**



Coffee Club 'Serve' Tower - Ice Cold Can Dispenser

This space saving unit can be configured with exactly the same options as the Coffee Club 'Store Tower' above, but with the additional benefit of a fully integrated ice cold can dispenser instead of storage and waste bin.

The Ice Cold Dispenser Coffee Club Tower has the following additional features:

- 135 can capacity chilled can dispenser with 5 selections
- Waist height delivery mechanism
- Electronic temperature control
- Animated LED lighting

Dimensions (WxHxD) 790mm x 2000mm* x 780mm**



IMPORTANT

* An extra 180mm is required above the front part of the Tower to allow the interlinked door pelmet mechanism to open fully.

** An extra 50mm depth is required to ensure adequate air circulation behind the machine.







