# Le Capri Bean to Cup

An expertly engineered table-top bean to cup machine combining proven technology with rugged dependability and design to complement any environment.

Le Capri's 'true' espresso brewing system boasts a fully adjustable grinder to produce the perfect espresso, time after time.

Each drink can be customised with our standard push button strength adjuster, which allows each user to tailor their drink to their own individual taste.

Incorporating a choice of 2 or 3 internal canisters, you can create a whole host of coffee shop quality drinks at the touch of the button.

The brightly lit neon effect lighting draws users in and the simple push button drinks options make Le Capri easy to use and creates a friendly user experience.

## **Standard Features Include:**

- Sophisticated 'true' espresso brewing system comprising of:
- Adjustable precision conical grinder
- Volumetric coffee dosing unit
- Twin water boilers
- High pressure closed loop water dosing control
- Push button espresso strength adjuster
- Customisable drinks menu through 14 individual product selection keys
- Sophisticated solid state LED lighting and a choice of lighting colour
- Fully removable brewer to increase reliability and the ability to clean and maintain the machine
- Strong, powder coated steel cabinet combined with highly polished stainless steel features
- I-KEY cashless payment system compatible
- High speed, precision balanced whipper units
- Choice of ground coffee dosing weight between 6.5g and 14g
- Choice of 2 or 3 instant canisters to dispense milk, sugar, chocolate, instant, or decaf coffee, instant tea, or soup
- Large and prominent display area

## **Options Include:**

- Cup warming module with 4 heated shelves
- Paper cup serving module
- Condiment serving module
- A range of payment systems including coin validator, full MDB change giver fitted on a separately locking side pod
- 'I-Key' cashless payment system
- 'Go Large', 'Go Instant' & 'Go Decaf' options
- Personalised branding options



Le Capri

GO LARGE SUGAR

Co

0

(WDa

CAFE NOIR ESPRESSO

CAFE LATTE CAPPUCCINO

0

0

T WATER





#### About DarenthMJS

DarenthMJS are one of Europe's most innovative & widely respected designers and manufacturers of vending, catering & drinks dispensing equipment. All of our products are proudly manufactured in the UK & are available through a nationwide network of highly experienced distributors, who provide a wide range of support services & products.

#### Technical information and options:

Standard Le Capri Bean to Cup:	Le Capri Bean to C
Number of selections	14
Dimensions (Wmm x Hmm x Dmm)	402 x 860 x 560
Dimensions with Coin Operation (Wmm x Hmm x Dmm)	504 x 860 x 560
Dimensions with standard base cabinet (Wmm x Hmm x Dmm)	504 x 1770 x 620
Dimensions with custom base cabinet (Wmm x Hmm x Dmm)	504 x 1770 x 560
Weight (with standard base cabinet/custom base cabinet)	51Kg (83/73Kg)
Power supply	220-240V 3kW
Mains water pressure	1.5 - 10 bar
Standard brew mechanism (6.5 - 8.5g)	STANDARD
Large brew mechanism (10 - 14g)	STANDARD
3 ingredient canisters (2 x 1.4ltrs for chocolate & sugar + 1 x 1.8ltrs for granulated milk)	STANDARD
2 ingredient canisters (2 x 2ltrs for granulated milk & chocolate)	STANDARD
Push button strengh adjuster	STANDARD
Matte black cabinet finish	STANDARD
Choice of lighting colour (ice white, radiant red, electric blue, sunset orange, jade green)	STANDARD
oin Control and Payment System Options: (Must be selected at time of order)	
Full electronic coin mechanism which accepts all coins (no change given) and the DarenthMJS Token. The mechanism is supplied fitted complete with secure cash box in separately locking side panel, interconnecting cables, machine programming & testing. This option also includes pre-programmed electronic compatibility enabling a wide range of DarenthMJS snack, can & cold drink machines to be 'slaved' to the host unit.	OPTION
MDB interface upgrade & fitting kit (includes secure cash box in separately locking side panel)	OPTION
MDB 4 tube change-giver	OPTION
I-Key cashless payment system (please refer to separate product data sheet for full details)	OPTION
ther Options:	
Radar system - movement based lighting control	OPTION
Choice of Douwe Egberts, or Lavazza Branding	OPTION
Customisable branding area	OPTION
Standard base cabinet (extra large)	OPTION
Custom base cabinet, stainless steel trim and coloured LEDs	OPTION
Mains water supply hose	OPTION
'Go Large' option - for dispensing larger cup size witthout compromising selection buttons	OPTION
'Go Instant' option - (only available with 3 canister model by replacing the sugar canister)	OPTION
'Go Decaf' option - (only available with 3 canister model by replacing the sugar canister)	OPTION
Hygiene kit - (full set of mixing chambers, paddles hoses, nozzles)	OPTION
Scale reduction water filtration installation kit (water filter cartridge not included)	OPTION
Scale reduction water filter cartridge	OPTION
ccessories:	
Stylish & highly functional cup warming module with 4 heated shelves (only available on right of machine)	OPTION
Stylish & high capacity paper cup dispensing module (can be placed left or right of machine)	OPTION
Stylish & high capacity condiment serving module (can be placed left or right of machine)	OPTION
Feature LED lighting on any of the above units (ice white, radiant red, electric blue, sunset orange, jade green)	OPTION
onsumables:	
Tokens for use with electronic coin validator (1 token = 1 credit) supplied in bags of 100	OPTION
Continental type stir sticks supplied in boxes of 2500	OPTION
Drinks coaster with your choice of artwork supplied in boxes of 500	OPTION

### Compatible Partner Machines and Accessories

To enable you to offer a cost-effective, total refreshment solution of ice-cold cans, bottles, crisps, snacks & quality cold water, this machine is electronically compatible with our IceBreak, SnackBreak, SnackBreak MINI, SnackBreak SLIM, SnackBreak Ultima, Chillout & WaterBoy machines. Please see individual machine data sheets for full details.

#### Other Important Information

DarenthMJS are committed to a continuous process of product improvement so specifications may change at any time and without notice. All dimensions and capacities shown are approximate and for guidance only. Errors and omissions excepted.



