



LoopXL

Loop from IMI Cornelius is visually striking carbonated soft drinks dispenser ideal for dispensing a perfect Pepsi-Cola drink. Loop's considerable branding area allows for advertising the brand and increasing impulse purchases whilst using minimal valuable counter top space.

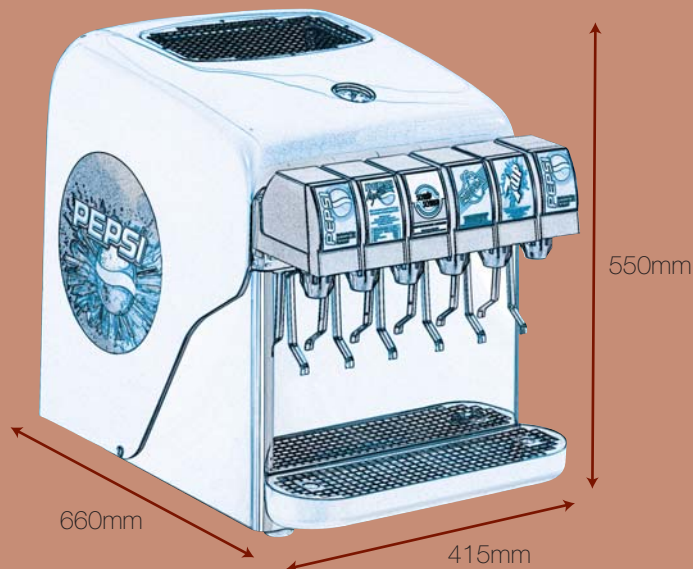
Loop is efficient and easy to use and install. It is also easy to clean with very low maintenance.

- Innovative modern design
- large branding area on the side
- Compact and efficient
- Mobile and versatile
- Ideal for large drink output

Key features:

- Postmix version with integrated carbonator and pump
- Service-friendly
- Spare parts compatible with CR and Triton range
- Optimum solution for both point of sale and point of use





Performance:

24°C ambient, 20°C ΔT
 Dispense capacity - drinks
 @ 0.2 litre continuously per hour: 70 drinks
 Maximum performance: 170 x 0.2 litre in 100 minutes
 Maximum ambient temperature: 32°C

Weight:

Equipment weight Premix: 46 kg
 Packed weight Premix: 49 kg
 Equipment weight Postmix: 50 kg
 Packed weight Postmix: 53 kg

Electrical:

Mains supply: 230 volts / 50hz
 Power consumption Premix: 500 watts
 Power consumption Postmix: 600 watts
 Supply: 2m mains cable
 euro style plug

Refrigeration:

Compressor: 11cc / 1/3hp
 Compressor duty with -10°C evaporation: 395 watts
 Water bath capacity Premix: 20 litres
 Water bath capacity Postmix: 19 litres
 Ice bank weight: 7 kg
 Ice phase duty: 560 kcal
 Cooling performance/ice bank achievement: 267 watts / 230 kcal
 Ice bank production: 100 minutes
 Evaporator type: Stainless Steel
 Condenser type: Air cooled steel construction
 Refrigerant type: R134a
 Heat emission: 950 watts

Product coils:

Material: Stainless Steel

Carbonator pump:

Openflow: 1.3 GPM
 By-pass: 160 psi

Carbonator bowl:

Control: 1.5 Litres
 3 pin

Control type:

Premix: Electronic ice bank
 Postmix: Electronic ice bank

IMI Cornelius reserves the right to modify the details in the publication as products and specifications are updated and improved. All data contained in this literature is correct at time of print. To ensure technical data is accurate please contact IMI Cornelius prior to placing your order.

