



Apexx 1.8

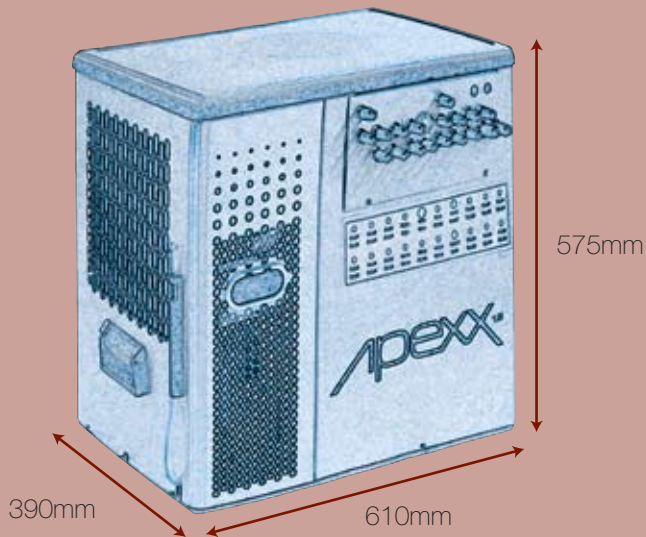
The Apexx range of soft drink coolers are famous for their high levels of reliability, efficiency and for their low maintenance costs. Whatever the application Apexx has become the benchmark in dispensing high quality Coca-Cola carbonated soft drinks.

- Excellent workmanship
- Service-friendly
- Sturdy and robust design
- Compact design
- Strong performance
- Approved to Coca Cola 'C' Condition

Key features:

- LED display
- Common components across the range
- All lines are completely made of stainless steel
- Screw-on connections
- Still water control integrated





Performance:

Dispense capacity - drinks
@ 0.3 l continuously per hour: 100 drinks

Maximum performance:

Drinks @ 0.3 l
2 x 0.3 l of drinks per minute: 400 drinks

Maximum ambient temperature: 32°C

Weight:

Equipment weight: 55 kg
Packed weight: 57 kg

Electrical:

Mains supply: 230 v / 50 hz
Power consumption: 925 watts
Supply: 2 m mains cable
euro style plug

Refrigeration:

Compressor: 15.3 cc / 1/2 hp
Compressor duty: 579 watts
Water bath capacity: 27.5 litres
Ice bank weight: 10.8 kg
Ice bank production: 105 minutes
Ice bank capacity: 864 kcal
Evaporator type: Stainless steel
Condenser type: Air cooled
Refrigerant type: R134a

Product coils

Material: Stainless steel
Number of coils: 9
Syrup: 6
Premix: 1
Still water: 1
Soda water: 1 (Connection 5/8")
Diameter: 8 and 10 mm
Connection: Generally 1/2" except
soda water

Carbonator pump:

Performance in l / hr.: 280

Recirculation pump:

Performance in l / hr.: 320

Control type:

Apex controller with 3 pin
electronic ice bank probe

Heat emission:

1650 watts

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.

At the time of going to print, this unit was pending CCE's approval.

