



Apexx4

water cooled

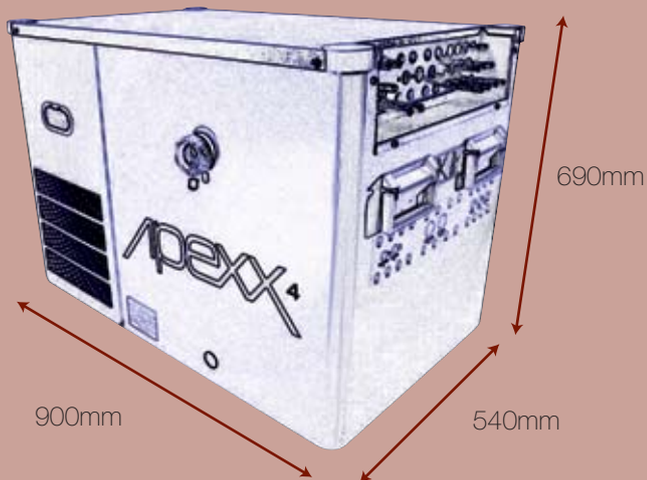
The Apexx range of soft drink coolers are famous for their high levels of reliability, efficiency and for their low maintenance costs. Whatever the application Apexx has become the benchmark in dispensing high quality Coca-Cola carbonated soft drinks.

- Excellent workmanship
- Service-friendly
- Sturdy and robust design
- Compact design
- Strong performance
- Approved for Coca-Cola 'D' conditions (40°C / 75% relative humidity)

Key features:

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





Performance:

Litres of product dispensed below 4.4°C at Coca-Cola 'C' conditions: 131 litres @ 2 x 335ml drinks/min
 Ice bank pull down: 5.5 hours
 Ice bank recovery: 3.5 hours
 Nominal ice bank: 29 kg
 Carbonation: 3.58 volumes
 Optimum ambient temperature: 32°C
 Maximum ambient temperature: 43°C

Weight:

Dry weight: 109 kg
 Packed weight: 123 kg
 Operational weight: 143 kg

Electrical:

Mains supply: 230 v 1ph 50 hz
 Run current: 12 amps
 Start current: 46.4 amps
 Fuse rating: 16.5 amps

Refrigeration:

Compressor size: 26 cc / 1.35 hp
 Compressor starting torque: High start torque
 Evaporator type: Double wound - copper
 Condenser type: Remote (copper tube - aluminium fin)
 Expansion device: Capillary
 Refrigerant type: R134a
 Fan motor: Output 12 watts

Product coils:

	Outside diameter and length	Max. Qty.
Syrup coil:	7.9mm (5/16") O.D. x 2.4m	8
Soda re-circulation coil	9.5mm (3/8") O.D. x 8m	1
Still water coil	9.5mm (3/8") O.D. x 5m	1
Pre-mix coil	6.3mm (1/4") O.D. x 8m	2

Carbonator pump and motor:

Type: Positive displacement sliding vane
 Style: Brass
 Input: 186 watts (1/4 hp)
 Output: 80 watts
 Flow rate: 5.1 litres per min.
 Speed: 1250 rpm
 Protection: 3 minute over-run time-out

Recirculation system:

Type: Positive displacement sliding vane
 Style: Stainless steel
 Input: 180 watts
 Output: 80 watts
 Speed: 1300 rpm
 Protection: Thermal cut out

Controls:

Control type: Apexx controller with 3 pin electronic ice bank probe

Carbonator bowl:

Carbonated water reserve: 3 litres
 Refill differential: 0.9 litres
 Refill rate: 10 litres per minute
 Control: 3 pin probe in conjunction with electronic liquid level control
 Protection: Thermal cut-out (flood protection time out @ 3 mins)



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.