



KaliX CO₂

POINT-OF-USE COOLER



KaliX CO₂

Special Features

- Push button water dispensing
- Safety lock hot button
- Optional Mechanical Autodrain
- Optional factory installed green filter system
- Integrated cup dispenser (CD Models only)
- Large alcove for refilling sports bottles & carafes
- Pressure Vessel Direct Chill technology
- CO₂ concentration levels similar to branded bottled sparkling water

A proud addition to the KaliX range, OASIS present the **KaliX CO**₂; offering CO² concentration levels of 5.2 - 5.6 g/l that are similar to leading branded bottled sparkling water. This timeless unit is designed for effortless servicing and sanitisation, the front door panel allows for easy access to filters.

OASIS Direct Chill Point of Use Coolers offer significant hygiene benefits. As the water enters the system, it passes into a pressure vessel and is chilled as it moves through the vessel to the point of dispense. This provides a consistent delivery of chilled water as the water does not come into contact with air until it is dispensed.

Combining carbonation technology with the Kalix PVDC cooling system, the **KaliX CO**₂ provides the most refreshing and sparkling water on the market!

Unique to KaliX is our KaliX Mechanical AutoDrain to help prevent overflowing drip trays.

Codes

- P1PVECKY (P1PVECCDKY)
- P1PVECHSY (P1PVECCDHSY)
- Silver & Dark Grey

Colour Options

- Light Grey & Dark Grey LUXE LINE:
- LUXE Silver & White
- LUXE Gold & White









TECH SPEC

| Product | KaliX CO ₂ | |
|------------------------------------|------------------------|--------------------|
| Model | P1PVECKY | P1PVECHSY |
| | P1PVECCDKY | P1PVECCDHSY |
| Туре | Cook & Cold & Carbo | Hot & Cold & Carbo |
| Weight (kg) | 30.4 | 31.7 |
| Cold Tank Capacity (litres) | 1.5 | 1.5 |
| Hot Tank Capacity (litres) | - | 1.5 |
| Dimensions (cm) | 112hx 332w x 38d | 112hx 332w x 38d |
| Power consumption (Watts) | 100 | 620 |
| Total Current (Amps) | 0.8 | 3 |
| Cold Water Performance (litres/hr) | | |
| 21°C ambient | 20 | 20 |
| 27°C ambient | - | - |
| 32°C ambient | 8.5 | 8.5 |
| 38°C ambient | - | - |
| Hot Water Performance (litres/hr) | - | 7.9 |

