

# Cobra 2

*Ambient & Chilled or Chilled & Sparkling*

Traditional 2-way chrome plated tap built by Cosmetal. This tap is a popular solution for bars and restaurant spaces. Manual dispense levers make the Cobra 2 a straightforward and convenient upgrade or addition to any set up. 27.5cm dispense height enables a hassle free water dispenser. Multiple Cosmetal drip trays both with and without drainage are available to further elevate the overall experience for your customers.

- 27.5cm dispense height
- Dispenses up to 120ltrs/h of chilled and sparkling water
- Two-way lever operation is easy to use
- Stainless steel dispensing tap by Cosmetal
- Multiple drip tray options available

## Accessories

### Cosmetal Rail & Filter

High capacity Fiberdyne filter candle with reusable filter housing and installation rail. Includes all fittings and fixtures, replacement candles are also available.



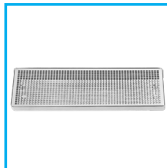
### Niagara IN (WG)

Recommended undersink chilling unit. dispenses 120ltrs/h of chilled and sparkling water. J-Class IN (WG) undersink chiller is also compatible.



### VR-1 Drip Tray

Stainless steel drip tray from Cosmetal. VR-1 does not feature drainage and requires emptying when full. Other options with drainage are also available.



### Gas & Regulator

Carbonated coolers require a gas regulator to connect the CO<sup>2</sup> cylinder. Our REGCO2 gas regulator is suitable for 600gm disposable CO<sup>2</sup> cylinders.



Description	Code	Hourly Output Capacity	Dimensions H x W x D (mm)
Cobra 2 Tap	CETAPCOB	-	496 x 118 x 223
Niagara IN (WG) Undersink Chiller	CENIN120C8WG	120ltrs/h Chilled & Sparkling	500 x 350 x 480
Niagara IN Undersink Chiller	CENIN120C8	120ltrs/h Chilled	500 x 350 x 480
J-Class IN (WG) Undersink Chiller	CEJIN45WG	45ltrs/h Chilled & Sparkling	400 x 255 x 400
J-Class IN Undersink Chiller	CEJIN45	45ltrs/h Chilled	400 x 255 x 400
H20MY IN (WG) Undersink Chiller	CEH2IN15WG	15ltrs/h Chilled & Sparkling	407 x 260 x 300
H20MY IN Undersink Chiller	CEH2IN15	15ltrs/h Chilled	407 x 260 x 235