

CBR-2 Bottle Rinser with Filler Option

BOTTLE RINSING
rinses most bottle sizes

MANUAL BUTTON
press and hold

2 SEPARATE STATIONS
consumers can clean their
own bottle

POP-UP SPRAY NOZZLE
stainless steel probe

HIGH GRADE STAINLESS STEEL
sanitary, clean, long lasting

EASILY POSITIONABLE BOTTLES
balance bottles on rubber
stoppers

OPTIONAL BOTTLE FILLER
gooseneck system

COUNTERTOP MODEL
optional cabinet



(shown with lower cabinet)

Dimensions: 24 7/16" (62.07cm) w x 24 7/16"
(62.07cm) d x 2" (5.08cm) h
Splash Guard: 6" (15.24cm)
Weight: 25lbs (11.36kg)



Filler Option

Attractively positioned in a water store, the CBR-2 allows a bottled water customer to rinse his or her own bulk water bottle. The pop-up feature on the spray nozzle is uniquely designed to spray a sanitizing solution of choice on all surface areas inside the bottle.

Almost any size bottle can be placed on the CBR-2 which is perfectly positioned and balanced by the rubber stoppers located on the outside parameter of the bottle opening.

This simple to use bottle rinser allows a customer to manually press and hold the button in order to clean each

individual container. A micro switch to activate the pump distributes the chosen cleaning agent through a stainless steel spray nozzle.

A 6" back splash plate protects spillage and any over flow of water is gathered quickly and disposed of down the drain. The tubular drip grate is easily removed for quick cleaning.

The CBR-2 is constructed of high-grade stainless steel and can be purchased with or without the optional goose neck bottle filling assemblies as well as complete U.V. and ozone sanitizing kits.



All specifications are subject to change without notice.
Precision Water Systems © 2005

9024 - 100 Street Westlock, AB Canada T7P 2L4

Tel: 780-349-4933 Fax: 780-349-4957

info@precisioncanada.com

www.precisioncanada.com

The **CBR-2** is a countertop model designed to rinse dirty 3 or 5-gallon bottles prior to pure water filling. A cone adapter allows any size of bottle or container to be rinsed prior to the insertion of pure water.

Often Ozone is used as the source to kill any surface bacteria present in the bottles.

A consumer easily operates the CBR-2 and with filler option fills a bottle immediately following rinsing.

EASY TO OPERATE
manual operation



BOTTLE RINSER
accommodates 1,2,3
and 5 gal bottles



RINSE NOZZLE
pop-up feature



BOTTLE POSITIONING
rubber stoppers



2 STATIONS
consumer friendly



MODULAR DESIGN
easy to add
another product



BACK SPLASH PLATE
prevents water spillage



REMOVABLE GRATE
easy to clean bottom tray



BALL VALVE OPERATION
(optional)
fill guard protector



EASY TO ADJUST FILL SPOUT
(optional)
set for popular bottle size

