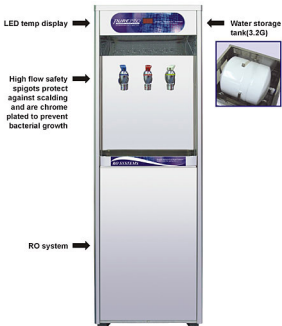


[Front view]



[Side view]



■ Specifications

Name	Stainless Steel Water Cooler
Model no	ST-BD
Dimension	W41 x D42 x H127 cm
Material	Case adopts stainless steel, water tanks adopt stainless steel
Voltage	AC 110V/220V 50/60Hz (According to the order)
Capacity	Hot tank 20L / Cold tank 4L / Warm tank 10L
Flow rate	Per Hr Hot 2.3L / Warm 1.8L / Cold 10L
Duty	Heater 750W / Refrigeration 210W
Heat exchanging	Heat exchanging tank
Safety	2P30A Leakage circuit breaker / Over heat safety / Over load fuse
Optional equipment	Drinking equipment for disabled / Time sterilization

PUREPRO
DRINKING WATER SYSTEM

Pure-Pro Reverse Osmosis (RO) Systems

Over ten years expertise in reverse osmosis drinking water systems, our unique design features make installation easier and operation more reliable, and our wide selection of colors and sizes allows you to solve virtually any RO application.

© PUREPRO USA CORP, ILLINOIS, U.S.A.



**YOUR CLEAR
CHOICE**
IN DRINKING
WATER SYSTEMS



PurePro® ST-BD
Stainless Steel Water Cooler

www.purepro.net

MEMBER
**Water
Quality
Association**

PurePro[®] Stainless Steel Water Cooler

ST-BD

Polished stainless steel water dispenser for the ultimate designer look. Upgrading to this water cooler is like getting a stainless steel American fridge in one's home.

Designed to PurePro's exacting requirements, the water cooler also benefits from a digital display for a 21st century look.

Easily combine with RO units !



[ST-BD]

[ST-EC105]

[ST-EC105P]

[ST-EC105-UV]

■ Product Function

Flow temp
Hot 90~100°C, warm 20~50°C, cold 6~15°C,
all ±10°C.

Sterilization
Hot, warm and cold are boiled water.

Other function
LED temp display, safety for lake of water &
over heat, leakage circuit breaker.

■ Model Number

ST-BD	Body Only
ST-EC105	Built-in EC105
ST-EC105P	Built-in EC105P
ST-EC105-UV	Built-in EC105UV
ST-EC105P-UV	Built-in EC105P-UV