

6201 / 3201 SERIES DIRECT FLOW WATER DISPENSER

PROVIDES CONSTANT SUPPLY OF
DRINKING WATER WITHOUT THE WAIT!

ACUO
we care about the water you drink



W360 x D320 x H1020 (mm)
Height measurements exclude the bubbler and faucet

THE UPGRADED NEW LOOK!

Innovative use of white Laminated Colour Metal which withstands erosion, abrasion, heat, acidity and alkali, making it easy to maintain!

BUBBLER & GLASS FILLER

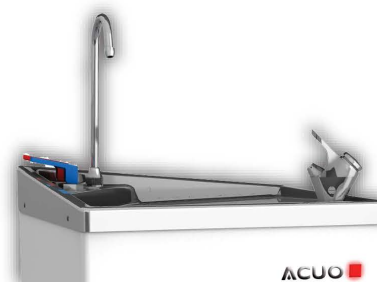
Single stainless-steel glass filler and upgraded plastic lever, aesthetically appealing and easy to operate.

COPPER COOLING COILS

Bound around the exterior of the cold tank for high efficiency cooling.

SAFETY FEATURES

Equipped with zero pressure hot tank, hot thermostat detector and fuse, the product is protected from over-heating and overload.



RECOMMENDED FILTRATION SYSTEMS



R.O. Water Purifier
for 99% removal of all impurities, chemical pollution and bacteria



**UF-10P5C DUAL-PURPOSE
Super-Refined Activated Carbon Filter**

With its 2-in-1 structure of PP and Activated Powder Carbon, the filter effectively rids mud, rust, and sediments; removes color, odor, chemicals such as chloride, pesticide, and heavy metals.

SPECIFICATIONS

Model	Type	Voltage	Hot Power Consumption	Cold Power Consumption	Hot Tank	Cold Tank	Hot Water Capacity	Cold Water Capacity
UO-6201DW	Cold / Hot	110V/220V	750W	215W	3.3L	3.3L	16L / HR	22L / HR
UO-3201EW	Room Temp. / Hot	110V/220V	1000W	-	8L	-	22L / HR	-

*Voltage can be customized based on requirement.
Hot Water 90°C±10°C : Cold Water 15°C±10°C*

100 / 300 / 500 / 600 SERIES DIRECT FLOW WATER DISPENSER

PROVIDES CONSTANT SUPPLY OF
DRINKING WATER WITHOUT THE WAIT!

ACUO
we care about the water you drink



W380 x D330 x H1020 (mm) W380 x D330 x H600 (mm)
Height measurements exclude the bubbler and faucet.

COMPACT & ECONOMICAL

Suitable for various environments such as offices, shops, factories, hospitals and clinics where space is critical. Provides cold and hot water hassle free!

BUBBLER & GLASS FILLER

Stainless-steel glass filler and plastic lever, sturdy and easy to operate.

COPPER COOLING COILS

Bound around the exterior of the cold tank for high efficiency cooling.

SAFETY FEATURES

Equipped with zero pressure hot tank, hot thermostat detector and fuse, the product is protected from over-heating and overload.

VARIETY

Available in floor-standing and wall-mounted models for various environments. Also available in Laminated Colour Metal, which withstands erosion, abrasion, heat, acidity, alkaline and is easy to maintain (6201/3201 series)

SPECIFICATIONS

Model	Style	Type	Voltage	Hot Power Consumption	Cold Power Consumption	Hot Tank	Cold Tank	Hot Water Capacity	Cold Water Capacity
UO-100	Wall-Mounted	Room Temp.	110V/220V	-	-	-	-	-	-
UO-100A	Wall-Mounted	Room Temp. / Hot	110V/220V	750W	-	2.1L	-	16L / HR	-
UO-300	Floor-Standing	Room Temp.	110V/220V	-	-	-	-	-	-
UO-300A	Floor-Standing	Room Temp. / Hot	110V/220V	1000W	-	8L	-	22L / HR	-
UO-500	Wall-Mounted	Cold	110V/220V	-	215W	-	1.1L	-	14L / HR
UO-500A	Wall-Mounted	Cold / Hot	110V/220V	750W	215W	2.1L	1.1L	16L / HR	14L / HR
UO-600	Floor-Standing	Cold	110V/220V	-	215W	-	3.3L	-	22L / HR
UO-600A	Floor-Standing	Cold / Hot	110V/220V	750W	215W	3.3L	3.3L	16L / HR	22L / HR

*Enlarge cold water capacity available on request

Voltage can be customized based on requirement.
Hot Water 90°C±10°C ; Cold Water 15°C±10°C