ChungHo's promise is to deliver a healthier living to all our customers.

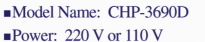
ChungHo's cutting-edge technology know-how enables us to continuously deliver products that are superior in quality; thus redefining higher industry standards.

Our mission is to provide greater well-being,

in return for our customers' small investment towards healthier living.



Iguassu CT- I (Hot, Cold & Ambient)



■Power Usage: 150 W (Hot) / 95 W (Cold)

■ Weight: 48.4 lbs (22 kg)

■Monthly Power Usage: 46.7 kWh/M

■Energy Efficient: Energy Efficient Grade

■Dimensions: W14.2 x D18.5 x H19.1 (Inch)

W360 x D470 x H485 (mm)

■Tank Size: Hot 1.5 G, Cold 0.6 G, Ambient 1.2 G Hot 1.4 \(\rm \), Cold 2.3 \(\rm \), Ambient 4.6 \(\rm \)







Ultimate in Premium Design



Compact Design

Elegant design in a compact system is suitable in any environment



Luxurious Color Options

Available in elegant black and sexy wine colors



Industry First Touch Sensors

Interface with system with a touch from your fingertips

Pure and Healthy Water through Technology Perfection



Power Save Mode

Conserves energy to save cost of operation



Digital Water Spout

Light push will trigger dispensing of water



Hot Water Lock Mode

Lock hot water to prevent accidental burns



Auto Default Setting

Automatically switches back to cold after dispensing hot water



Detachable Drip Pan

Drip pan easily detaches for ease of use and cleaning

Simply Pure via Reverse Osmosis



Stage 1 : Sediment Filter

Removes minute impurities

(Small particles are removed by a special material made up of 5 micron polypropylene).



Stage 2: Pre-Carbon Filter

Removes chlorine and organic substances (Bituminous GAC pre-carbon made with intense heat to remove chlorine, trihalomethane and other organic substances in the water).

This filter helps to ensure the normal function of the membrane.



Stage 3: Membrane

Removes heavy metals and carcinogenic substances: made of thin Film composite mixed with poly softened nylon and polyethylene. Water going through the membrane completely drains out contaminants by squeezing out chemicals and many other microscopic impurities. The contaminants are flushed to the drain.



Stage 4 : Post-Carbon Filter

Removes melted gases and odors: Recognized for best quality, it provides the natural taste in water by removing lissolved gases and odors through a high quality granular activated filber.

