

Products Model KMA-RO-S-B-TWEL physical dimension 461*150*450mm(L * W * H)

Colour red Requirements

Use water quality: municipal tap water Use location: Terminal water purification Installation position: kitchen, office

Rated power: 36W

Power supply voltage: 220V / 50HZ option available: USA, Europe, Australia, Africa etc...

Water pressure: >=0.2 MPa
Decontamination Statement

secondary element (granular activated carbon) three filter (precision carbon) four filters (RO

reverse osmosis membrane) five cartridges (activated carbon)

Purification data Water flow: 11.8L/h Package Contents

Health food grade PE pipe

Product manual



Products Model KMA-RO-S-B-TWEN physical dimension 476*180*380mm (L * W * H) Colour White + Blue Buds

Requirements

Use water quality: municipal tap water Installation position: kitchen, office

Rated power: 36W

Power supply voltage: 220V / 50HZ option available: USA, Europe, Australia, Africa etc ...

Water pressure: >=0.2 MPa
Decontamination Statement

Principle: Reverse osmosis process: PP + UDF + CTO + RO + T33 a filter (1 micron PP cotton) secondary element (granular activated carbon) three filter (precision carbon) four filters (RO

reverse osmosis membrane) five cartridges (activated carbon)

Purification data
Water flow: 11.8L/h
Package Contents

Health food grade PE pipe Product manual warranty card



Model KMA-RO-S-B-100

Colour: White Requirements

Use water quality: municipal tap water Installation position: kitchen, office

Rated power: no-electric pump, energy accumulator

Power supply voltage: 0 option available: USA, Europe, Australia, Africa etc ...

Water pressure: >=0.2 MPa
Decontamination Statement

Principle: Reverse osmosis process: PP + UDF + PP + RO + T33 a filter (1 micron PP cotton) secondary element (granular activated carbon) three filter(1 micron PP cotton) four filters (RO

reverse osmosis membrane) five cartridges (activated carbon)

Purification data Water flow: 11.8L/h Package Contents

Health food grade PE pipe Product manual warranty card



Products Model KMA-RO-S-B-TWEL+

460*150*450mm(L * W * H)

Colour Yellow, Blue Buds

Requirements

Use water quality: municipal tap water Installation position: kitchen, office

Rated power: 36W

Power supply voltage: 220V / 50HZ option available: USA, Europe, Australia, Africa etc...

Water pressure: >=0.2 MPa
Decontamination Statement

Principle: Reverse osmosis process: PP + UDF + CTO + RO + T33 a filter (1 micron PP cotton) secondary element (granular activated carbon) three filter (precision carbon) four filters (RO

reverse osmosis membrane) five cartridges (activated carbon)

Purification data
Water flow: 11.8L/h
Package Contents

Health food grade PE pipe Product manual warranty card



Products Model KMA-RO-S-B-SEVENFIVE

physical dimension

476*180*380mm (L * W * H)

Colour golden yellow,blue,red,black

Requirements

Use water quality: municipal tap water Installation position: kitchen, office

Rated power: 36W

Power supply voltage: 220V / 50HZ option available: USA, Europe, Australia, Africa etc...

Water pressure: >=0.2 MPa

Decontamination Statement

Principle: Reverse osmosis process: PP + UDF + CTO + RO + T33 a filter (1 micron PP cotton) secondary element (granular activated carbon) three filter (precision carbon) four filters (RO reverse osmosis membrane) five cartridges (activated carbon)

Purification data
Water flow: 11.8L/h
Package Contents

Health food grade PE pipe Product manual warranty card

Other Gadgets and Accessories combination



Products Model KMA-RO-S-B-TEN physical dimension 356*115*470mm (L * W * H)

Colour: Silver + Red panel

Requirements

Use water quality: municipal tap water Use location: Terminal water purification Installation position: kitchen, office

Rated power: 36W

Power supply voltage: 220V / 50HZ option available: USA, Europe, Australia, Africa etc...

Water pressure: >=0.2 MPa
Decontamination Statement

Principle: Reverse osmosis process: PP + UDF + CTO + RO + T33 a filter (1 micron PP cotton) secondary element (granular activated carbon) three filter (precision carbon) four filters (RO reverse osmosis membrane) five cartridges (activated carbon)

Purification data

Water flow: 11.8L/h Package Contents

Health food grade PE pipe Product manual warranty card

Other Gadgets and Accessories combination



Products Model KMA-RO-QA-SIX

Dimension

401*230*490mm (L * W * H)

Colour

Champagne Gold + Black

Requirements

Use water quality: municipal tap water Use location: Terminal water purification Installation position: under the kitchen

Rated power: 36W

Power supply voltage: 220V / 50HZ option available: USA, Europe, Australia, Africa etc ...

Water pressure: 0.2 ~ 0.35MPa Decontamination Statement

Principle: Reverse osmosis process: PP + UDF + CTO + RO + T33 a filter (1 micron PP cotton) secondary element (granular activated carbon) three filter (precision carbon) four filters (RO reverse osmosis membrane) five cartridges (activated carbon)

Purification data

Water flow: 11.8L/h
Package Contents

Health food grade PE pipe

Product manual



Products Model KMA-RO-QA-NINE

Dimension

362*195*480mm (L * W * H)

Colour light Grey

Requirements

Use water quality: municipal tap water Use location: Terminal water purification Installation position: under the kitchen

Rated power: 36W

Power supply voltage: 220V / 50HZ option available: USA, Europe, Australia, Africa etc...

Water pressure: 0.2 ~ 0.35MPa Decontamination Statement

Principle: Reverse osmosis process: PP + UDF + CTO + RO + T33 a filter (1 micron PP cotton) secondary element (granular activated carbon) three filter (precision carbon) four filters (RO

reverse osmosis membrane) five cartridges (activated carbon)

Purification data
Water flow: 11.8L/h
Package Contents

Health food grade PE pipe

Product manual