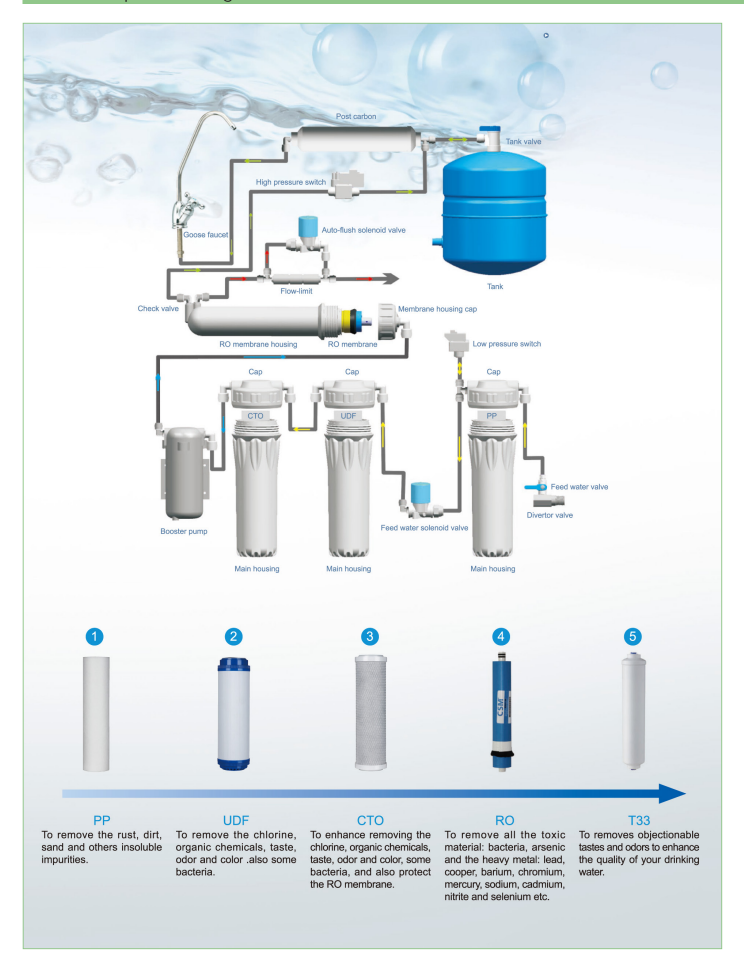
EKO-TRADING CO., LIMITED

EKO

RO systems

RO Explosive Diagram



RO-31



- Compact 5-stage RO system with booster pump
- · Capacity: 200 GPD
- Applicable water: tap water
- · Water pressure: 0,1...0,4 MPa
- Quick fitting
- · Manual flush
- · Goose faucet
- · Ultra low water pressure
- · Big flow volume
- · No water pressure tank design

RO-23B



- Compact 5-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · LED display
- · Applicable water: tap water
- Water pressure: 0,1...0,4 MPa
- · Quick fitting
- · Automatic flush
- · Goose faucet
- · Built-in 2,8 G water pressure tank



- Compact 5-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · Applicable water: tap wate
- · Water pressure: 0,1...0,4 MPa
- · Quick fitting
- Manual flush
- Goose faucet
- Built-in 2,8 G water pressure tank



RO-34



- · Compact 6-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD for option)
- · Microcomputer control with LED display
- · Applicable water: tap water
- · Water pressure: 0,1...0,4 MPa
- · Quick fitting
- · Automatic flush
- 3,2 G water pressure tank (3,0 G/4,0 G for option)

RO-3



- Wall mounted 5-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · Applicable water: tap water
- Water pressure: 0,1...0,4 MPa
- · Quick fitting
- · Automatic flush
- · Digital number ""8"" display
- 3,2 G water pressure tank (3,0 G/4,0 G for option)



- Wall mounted 5-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- Applicable water: tap water
- · Water pressure: 0,1...0,4 MPa
- · Quick fitting
- Automatic flush
- · Microcomputer control with LED display
- 3,2 G water pressure tank (build-in 2,0 G for option)



RO-22



- Wall mounted 5-stage RO system with booster pump
- * Capacity: 50 GPD (75 GPD/100 GPD for option)
- Applicable water: tap water
- · Water pressure: 0,1...0,4 MPa
- · Quick fitting
- · Automatic flush
- · Microcomputer control with LED display
- 3,2 G water pressure tank (3,0 G/4,0 G for option)

RO-33



- · Undersink 5-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- Whole plastic body without bracket and screw for fixing
- · Pre one-in-whole housing design
- Quick fitting
- · 4-side valve
- · Goose faucet
- 3,2 G water pressure tank



- Undersink 5-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · Applicable water: tap water
- · Water pressure: 0,5 MPa
- · Quick fitting
- · 4-side valve
- Goose faucet
- 3,2 G water pressure tank (3,0 G/4,0 G for option)



RO-5B



- Undersink 4-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · Applicable water: tap water
- · Water pressure: 0,5 MPa
- · Quick fitting
- 4-side valve
- · Goose faucet
- 3,2 G water pressure tank (3,0 G/4,0 G for option)

RO-8



- Undersink 5-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · Applicable water: tap water
- · Water pressure: 0,1...0,4 MPa
- · Quick fitting
- Manual flush
- · Goose faucet
- 3,2 G water pressure tank (3,0 G/4,0 G for option)



- Undersink 5-stage RO system with booster pump
- · Water pressure gauge for monitoring
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · Applicable water: tap water
- · Water pressure: 0,1...0,4 MPa
- · Quick fitting
- · Manual flush
- · Goose faucet
- 3,2 G water pressure tank (3,0 G/4,0 G for option)



RO-7B



- · Undersink 6-stage RO system with booster pump
- · Mineral stone for generating healthy element
- · Zinc, Ca, Na, Mg, Se etc
- · Water pressure gauge for monitoring
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · Applicable water: tap water
- Water pressure: 0,1...0,4 MPa
- · Quick fitting
- · Manual flush
- · Goose faucet
- 3,2 G water pressure tank (3,0 G/4,0 G for option)

RO-8UV



- Undersink 6-stage RO system with booster pump
- UV lamp for cleaning bacteria, viruses and other microorganisms in water
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · Applicable water: tap water
- Water pressure: 0,1...0,4 MPa
- · Quick fitting
- Manual flush
- Goose faucet
- 3,2 G water pressure tank (3,0 G/4,0 G for option)



- Undersink 5-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · Applicable water: tap water
- · Water pressure: 0,1...0,4 MPa
- Quick fitting
- · Automatic flush
- Digital number <8> display
- Goose faucet
- 3,2 G water pressure tank (3,0 G/4,0 G for option)



RO-9



- · Undersink 5-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · Applicable water: tap water
- Water pressure: 0,1...0,4 MPa
- · Quick fitting
- · Automatic flush
- Digital number <8> display
- · Goose faucet
- 3,2 G water pressure tank (3,0 G/4,0 G for option)

RO-18



- Undersink 5-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · Applicable water: tap water
- Water pressure: 0,1...0,4 MPa
- · Quick fitting
- · Automatic flush
- Digital number <8> display
- · Goose faucet
- 3,2 G water pressure tank (3,0 G/4,0 G for option)

RO-18B



- Undersink 5-stage RO system with booster pump
- Capacity: 50 GPD (75 GPD/100 GPD for option)
- · Applicable water: tap water
- · Water pressure: 0,1...0,4 MPa
- Quick fitting
- · Automatic flush
- Digital number <8> display
- Goose faucet
- 3,2 G water pressure tank (3,0 G/4,0 G for option)



RO-12



- Desktop 4-stage RO water cabinet with pump
- · Capacity: 50 GPD
- Applicable water: tap water
- Water pressure: 0,1...0,4 MPa
- · Cabinet volume: 9
- · Automatic control
- · Quick fitting
- 18 seconds automatic flush

RO-13



- Desktop 4-stage RO water cabinet with pump
- · Capacity: 50 GPD
- · Applicable water: tap water
- Water pressure: 0,1...0,4 MPa
- · Cabinet volume: 9
- · Automatic control
- Quick fitting
- · 18 seconds automatic flush



- Desktop 5-stage RO water cabinet with pump
- · Capacity: 50 GPD
- · Applicable water: tap wate
- Water pressure: 0,1...0,4 MPa
- · Cabinet volume: 9 L
- 18 seconds flush type



RO-16



- Desktop 4-stage RO water cabinet with pump
- · Capacity: 50 GPD
- Applicable water: tap water
- Water pressure: 0,1...0,4 MPa
- · Cabinet volume: 9
- · Automatic control
- · Quick fitting
- 18 seconds automatic flush

RO-17



- Desktop 4-stage RO water cabinet with pump
- · Capacity: 50 GPD
- Applicable water: tap water
- Water pressure: 0,1...0,4 MPa
- · Cabinet volume: 9
- · Automatic control
- Quick fitting
- · 18 seconds automatic flush



- · Desktop 5-stage RO water cabinet with pump
- · Capacity: 50 GPD
- · Applicable water: tap wate
- Water pressure: 0,1...0,4 MPa
- · Cabinet volume: 7 L
- 18 seconds flush type



NW-RO-C01



Description: 5-8 stage RO system with 3 displays

Capacity: 50 GPD

Flush type: Manual-Flush/Auto-Flush
Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: Insert filter cartridge

Pump: Diaphragm booster pump with adapter

Fitting type: Quick fitting (you can choose JACO)

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank

Unit packing: 36 x 25,5 x 70 cm (include tank)

NW-RO-C02



Description: 5 stage RO system with 3 displays

Capacity: 50 GPD **Flush type:** Auto-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: 10" single O-ring housing

Pump: Diaphragm booster pump with adapter
Fitting type: Quick fitting (you can choose JACO)

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank

Unit packing: 42 x 38 x 49,5 cm (include tank)

NW-RO-C03 (Gold)



Description: 5 stage RO system with 2 displays

Capacity: 50 GPD **Flush type:** Auto-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: 10" single O-ring housing

Pump: Diaphragm booster pump with adapter
Fitting type: Quick fitting (you can choose JACO)

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank

Unit packing: 42 x 38 x 49,5 cm (include tank)



NW-RO-C03 (Silver)



Description: 5 stage RO system with 2 displays

Capacity: 50 GPD Flush type: Auto-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: 10" single O-ring housing

Pump: Diaphragm booster pump with adapter
Fitting type: Quick fitting (you can choose JACO)

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank

Unit packing: 42 x 38 x 49,5 cm (include tank)

NW-RO-B01 (Gold)



Description: 5 stage RO system with in-line filter

Capacity: 50 GPD **Flush type:** Auto-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: In-line filter cartridge

Pump: Diaphragm booster pump with adapter
Fitting type: Quick fitting (you can choose JACO)

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank

Unit packing: 41 x 35 x 58 cm (include tank)

NW-RO-C03 (Silver)



Description: 5 stage RO system with snap filter

Capacity: 50 GPD **Flush type:** Auto-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: Diaphragm booster pump with adapter

Pump:Quick fittingFitting type:Can be chosenFaucet:3,0G plastic tank

Pressure tank: $41 \times 35 \times 58$ cm (include tank) Unit packing: $42 \times 38 \times 49,5$ cm (include tank)



NW-R050-A1



Description: 5 stage RO system with manual-flush

 Capacity:
 50 GPD (75G/100G)

 Flush type:
 Manual-Flush

 Power supply:
 220V/110V 50/60Hz

 RO membrane:
 VONTRON or CSM or FCS or FILMTEC or JCM

 Housing:
 10" single O-ring housing (can be chosen)

 Pump:
 Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 39 x 34 x 53 cm

NW-RO50-A1M



Description: 6 stage RO system with mineral ball

 Capacity:
 50 GPD (75G/100G)

 Flush type:
 Manual-Flush

 Power supply:
 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM
Housing: 10" double O-ring housing (can be chosen)

Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 39 x 34 x 53 cm

NW-RO50-E2



Description: 5 stage RO system with auto-flush

Capacity: 50 GPD (75G/100G)

Flush type: Auto-Flush

Power supply: 220V/110V 50/60Hz

 RO membrane:
 VONTRON or CSM or FCS or FILMTEC or JCM

 Housing:
 10" single O-ring housing (can be chosen)

 Pump:
 Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 39 x 34 x 53 cm



RO SYSTEMS

NW RO systems

NW-RO50-A2UV



Description: 6 stage RO system with UV **Capacity:** 50 GPD (75G/100G)

Flush type: Manual-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM **Housing:** 10" single O-ring housing (can be chosen)

Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 41 x 35 x 58 cm

NW-RO50-F



Description: 5 stage RO system with quick fitting and pressure

gauge

Capacity: 50 GPD (75G/100G)
Flush type: Manual-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM
Housing: 10" double O-ring housing (can be chosen)

Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 39 x 34 x 53 cm

NW-RO50-B1



Description: 5 stage RO system with 5 lamp display

Capacity: 50 GPD (75G/100G)

Flush type: Auto-Flush controlled by microcomputer

Power supply: 220V/110V 50/60Hz

 RO membrane:
 VONTRON or CSM or FCS or FILMTEC or JCM

 Housing:
 10" double 0-ring housing (can be chosen)

 Pump:
 Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 41 x 35 x 58 cm



NW-RO50-C2



Description: 5 stage RO system with digital display

Capacity: 50 GPD (75G/100G)

Flush type: Auto-Flush controlled by microcomputer

Power supply: 220V/110V 50/60Hz

 RO membrane:
 VONTRON or CSM or FCS or FILMTEC or JCM

 Housing:
 10" single O-ring housing (can be chosen)

 Pump:
 Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 41 x 35 x 58 cm

NW-R050-D1



Description: 5 stage RO system with TDS display

Capacity: 50 GPD (75G/100G)

Flush type: Auto-Flush controlled by microcomputer

Power supply: 220V/110V 50/60Hz

RO membrane:VONTRON or CSM or FCS or FILMTEC or JCMHousing:10" double 0-ring housing (can be chosen)Pump:Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: $41 \times 35 \times 58 \text{ cm}$

NW-RO50-C2DP3



Description: 5 stage RO system with digital display

Capacity: 50 GPD (75G/100G)

Flush type: Auto-Flush controlled by microcomputer

Power supply: 220V/110V 50/60Hz

 RO membrane:
 VONTRON or CSM or FCS or FILMTEC or JCM

 Housing:
 10" single O-ring housing (can be chosen)

 Pump:
 Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 41 x 35 x 58 cm



NW-RO50-C2DP1



Description: 5 stage RO system with dust proof case

Capacity: 50 GPD (75G/100G)

Flush type: Auto-Flush controlled by microcomputer

Power supply: 220V/110V 50/60Hz

 RO membrane:
 VONTRON or CSM or FCS or FILMTEC or JCM

 Housing:
 10" single O-ring housing (can be chosen)

 Pump:
 Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 41 x 35 x 58 cm

NW-RO50-C1DP2



Description: 5 stage RO system with dust proof case

Capacity: 50 GPD (75G/100G)

Flush type: Auto-Flush controlled by microcomputer

Power supply: 220V/110V 50/60Hz

RO membrane:VONTRON or CSM or FCS or FILMTEC or JCMHousing:10" double 0-ring housing (can be chosen)Pump:Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: $41 \times 35 \times 58 \text{ cm}$

NW-RO50-G



Description: 5 stage RO system with steel shelf and pressure

gauge

 Capacity:
 50 GPD (75G/100G)

 Flush type:
 Manual-Flush

 Power supply:
 220V/110V 50/60Hz

 RO membrane:
 VONTRON or CSM or FCS or FILMTEC or JCM

 Housing:
 10" double 0-ring housing (can be chosen)

 Pump:
 Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 42 x 29 x 92 cm



NW-RO50-B3LS3



Description: 5-8 stage RO system with steel shelf and pressure

gauge

 Capacity:
 50 GPD (75G/100G)

 Flush type:
 Manual-Flush

 Power supply:
 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM
Housing: 10" double O-ring housing (can be chosen)

Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 38 x 25 x 72 cm

NW-RO-C04



Description: 5 stage RO system with big pressure gauge

Capacity:50 GPDFlush type:Manual-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: 10" double O-ring housing

Pump: Diaphragm booster pump with adapter
Fitting type: Quick fitting (you can choose JACO)

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank

Unit packing: 40 x 26,5 x 73 cm (include tank)

NW-RO400-E2



Description: 5 stage RO system with auto-flush and without tank

Capacity:400 GPDFlush type:Auto-Flush

Power supply: 220V/110V 50/60Hz **RO membrane:** CSM or FCS or JCM

Housing: 10" single O-ring housing (can be chosen) **Pump:** Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 41 x 40 x 47 cm



NW-RO50-H



Description: 3 stage RO system

First stage: 5um PP

Second stage: Activated Carbon

Third stage: 50G RO membrane

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Fitting type: JACO

Unit packing: 37 x 22,5 x 13 cm

NW-R050-NP34



Description: 4 stage RO system without pump

Capacity: 50 GPD

Flush type: Manual-Flush

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM **Housing:** 10" double 0-ring housing (can be chosen)

Pump: Without pump

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: $41 \times 35 \times 58 \text{ cm}$

Remark: If you use pressure tank, input water pressure should

be greater than 85 psi

NW-RO50-NP35



Description: 6 stage RO system with pressure gauge and plastic

bracket

Capacity: 50 GPD

Flush type: Manual-Flush

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM **Housing:** 10" double O-ring housing (can be chosen)

Pump: Without pump

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: $41 \times 30 \times 54,5 \text{ cm}$

Remark: If you use pressure tank, input water pressure should

be greater than 85 psi

NW-RO50-K



Description: 5 stage RO system with pressure gauge and plastic

cover

Capacity: 50 GPD

Flush type: Manual-Flush

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: 10" single O-ring housing

Pump: without pump
Fitting type: Quick fitting
Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: $41 \times 35 \times 58 \text{ cm}$

Remark: If you use pressure tank, input water pressure should

be greater than 85 psi

NW-R050-BX37



Description: 5 stage RO system with any electronic accessories

Capacity: 50 GPD **Flush type:** Auto-Flush

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: Single O-ring housing

Pump: Diaphragm booster pump with adapter

Fitting type: Quick fitting
Faucet: Can be chosen

Pressure tank: 3,0G plastic tank or 3,2 steel tank

Unit packing: 44,5 x 25,5 x 82,5 cm

NW-RO50-BX23B



Description: Built-in 5 stage RO system

Capacity: 50 GPD **Flush type:** Auto-Flush

RO membrane: 220V/110V 50/60Hz

Housing: VONTRON or CSM or FCS or FILMTEC or JCM

Pump: 10" housing

Fitting type: Diaphragm booster pump with adapter
Faucet: Quick fitting (you can choose JACO)

Pressure tank: Can be chosen

Unit packing: 3,0G plastic tank or 3,2 steel tank

41 x 28 x 76,5 cm (include tank)



NW-RO50-BX23



Description: Built-in 5 stage RO system

Capacity: 50 GPD **Flush type:** Auto-Flush

RO membrane: 220V/110V 50/60Hz

Housing: VONTRON or CSM or FCS or FILMTEC or JCM

Pump: 10" housing

Fitting type: Diaphragm booster pump with adapter

Faucet: Quick fitting (you can choose JACO)

Pressure tank: Can be chosen

Unit packing: 3,0G plastic tank or 3,2 steel tank **Remark:** 41 x 28 x 76,5 cm (include tank)

NW commercial RO systems

NW-ROE4-100



Description: 5 stage RO system with auto-flush

Capacity:100 GPDFlush type:Auto-Flush

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: 20" single O-ring housing

Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 11G steel tank

Unit packing: 43 x 23,5 x 76 cm

NW-ROC4 (100-200)



Description: 5 stage RO system with digital display

Capacity: 100, 200 GPD

Flush type: Auto-Flush by microcomputer

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: 20" single O-ring housing

Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 11G steel tank

Unit packing: 46 x 27,5 x 87 cm



NW commercial RO systems

NW-ROBX2 (100-800)



Description: 5 stage RO system in steel box with flow meter, fan

and lamp

Capacity: 100...800 GPD

Flush type: Auto-Flush by microcomputer

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: 20" single O-ring housing

Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 11G steel tank inside

Unit packing: 66 x 63 x 165 cm

NW-ROBX1 (100-600)



Description: 5 stage RO system in steel box with flow meter

Capacity: 100...600 GPD

Flush type: Auto-Flush by microcomputer

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: 20" single O-ring housing

Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Faucet: Can be chosen

Pressure tank: 11G steel tank inside

Unit packing: 59 x 41 x 100 cm

NW-ROF4 (100-400)



Description: 5 stage RO system with digital display

Capacity: 100...400 GPD

Flush type: Auto-Flush by microcomputer

Power supply: 220V/110V 50/60Hz

RO membrane: VONTRON or CSM or FCS or FILMTEC or JCM

Housing: 20" single O-ring housing

Pump: Diaphragm booster pump with adapter

Fitting type: JACO

Faucet:Can be chosenPressure tank:11G steel tank insideUnit packing:46 x 27,5 x 87 cm



Full upgrade of the fourth generation Water purifier. Reverse osmosis pure water machine.

- Spiral snap-on filter element for easy use and maintenance, reducing the risk of water leakage and reducing secondary pollution
- It has a filter life reminder function to remind users to replace the filter element in time
- With timeout protection, water indication, water full indication, intelligent inspection instructions and maintenance tips
- RL-C03 adopts no barrel and large flow design, and has TDS intelligent monitoring function to master the water quality in real time
- Using Dow filter cartridge, water is safer and longer lasting
- Microcomputer fully automatic control, touch button
- Low wastewater ratio, wastewater: pure water = 1:2
- Use high-quality filter material for good filtration







Model	RL-C01	RL-C02	RL-C03
Dimensions	406x138x415	469x123x354	505x142x415
Clean water flow	11,8 L/h	11,8 L/h	60 L/h
Operating temperature	5MC38MC	5MC38MC	5MC38MC
Applicable water pressure	0,10,4 MPa	0,10,4 MPa	0,10,4 MPa
Suitable for water quality	Municipal tap water		

Remarks:

- 1. This is the inlet pressure of 0.12MPa. When the inlet water temperature is 25°C, the average value of the effluent of the storage tank is for reference only. The water quality, inlet water pressure and inlet water temperature are different. The flow rate is also different.
- 2. This is the reference standard value. The water temperature and the inlet water pressure will cause the difference between the water storage capacity and the effluent flow.