

WAMAX RO WITH SS COOLER (HIGH CAPACITY)

WaMax IS AN AESTHETICALLY DESIGNED WATER PURIFATION SYSTEM WHICH CAN BE EASILY MOVE WHERE EVER YOU WISH APART FORM ITS MOST DISTINCTIVE DESIGN WAMAX HAS SEVERAL UNMATCHED ADVANCED **FEATURES LIKE**

- A Reverse Osmosis system with cooler, UV with Cooler,
- A Providing you healthy Cold and Normal Mineral water
- A Functional and operational status on IC Display
- (Very law in cost service and maintenance due to its unique auto flushing system of Reverse Osmosis Membranes
- ♠ Comes with Time Bound Zero Defect Service Assurance.
- Most of the components are NSF certified.
- Attractive and compact look
- Designed such a way that its use the minimum space.
- Easy to Installation & use





WaMax RO With SS Cooler Cold & Normal 300/600

भीतरल वॉटर आर. ओ. प्लाक्ट कुलर से होते वाले फायदे

- उसमें से आप प्राप्त करेंगे शुद्ध हाईजेतीक ठंडा और तोर्मल पाती. (2) ऑपरेटींग सीस्टम पुरा ओटोमेटीक होते से ऑपरेटर की जरूर
- (3) अतोस्थी डिजाईत वाला इसका ओटोमेटीक मेम्ब्रेत कलीतींग सीस्टम जो मोम्ब्रेज की आयु बढाता है, जिससे मेन्टेजन्स तथा सर्विस स्वर्च में बचत होती है.
- (4) प्लाटट में लगे सभी उपकरण अमेरीकी संस्था NSF से सर्टीफाइड होते से जीरो सर्विस.
- (5) देखतेमें अती सुन्दर एंच ॲट्रेकटीय प्लान्ट.

तही (सर्वीस के उपरांत)

- (6) स्टील बोडी में होंगेसे भवीष्यमें गंग स्वागेकी, सडगेकी चा दुटनेका कोइ भच नही.
- (7) कोम्पेक मोडेल होते से जागहकी ज्यादा यचत.
- (8) प्लाब्ट चालु करते तथा सर्वीस करतेमे आसाती.
- (9) रोलर व्हील सीस्टम होतेसे प्लाक्ट को कभी भी और कही भी बडी आसानी से जगह फेरबदल की जा सकती है.
- (10) क्रॉम्पेक RO के साथ कुलर होतेसे इलेकट्रीसिटीकी बचत.















JAR BUSINESS RO COOLING MOBILE PLANT





Features:

5 in 1

• 600/1000 Ltr SS Storage Tank

- 600 Lph RO
- 600 Lph Cooling Jar Filing Facility
- camper Filing Facility
- BIS RIGID STANDARD QUALITY FRESH, PURE & COOL WATER...
- **AVAILABLE IN 600/1000LITRES STORAGE TANK....**
- VERY LESS SPACE REQUIRED
- START YOUR OWN MANUFACTURING WITH COMPANT PLANT AND VERY LESS HURDLES.
- MOVABLE PRODUCT CAN BE SHIFTED TO ANY PLACE, ANY TIME WITH EASE.
- WORKS IN ALL SEASONS.
- LOW ELECTRICITY CONSUMPTION.HENCE LESSER BILL.
- VERY LOW MAINTENANCE AND GOOD RESULT.
- LESS INVESTMENT MORE PROFIT

CAN BE USED @ :

SCHOOLS, COLLEGES, HOSPITALS, HOSTELS, CORPORATE COMPANIES, TEMPLE, COMMUNITY HALLS, MARRIAGE HALLS, SOCIETY, APARTMENTS ETC.....



Watech RO System (I) Pvt. Ltd.

H.O. & Fact. (1): Bardoli, Dist.: Surat. Ph. # (02622) 222399 Fax: 222799. Mob. +91 99989 47288
Fact. (2): Sately Road, Ahmedabad. Ph. # (02764) 286085 Fax: 286080. Mob. +91 99989 47474
Help Line # Guigaria: +91 98989 26000. Maharashtia: +91 98981 28628. Rajasthan: +91 97993 28000

REVERSE OSMOSIS

WaTech



Different Technology, Different Look, Different Style

NSF Certified Componut Body Structure (SS) 304

Input Voltage (110-240 A/c)

ressor mesh / Kirloskar / LG)

RO Output Voltage DC/AC (v)

SQUARE SHAPE RO WITH COOLER





UP TO 50 Ltr. 2 TAP, 100 Ltr. 3 TAP, 200 Ltr. 4 TAP

100/150 LPH

OVEL SHAPE RO WITH COOLER

CROSS SHAPE RO WITH COOLER



15/30/50/100/150 LPH

Technical Detail of RO With SS Cooler

3 SIDE FILLING

50/100/150 LPH



Technical Detail Of RO With Cold & Normal Water

. Water Filling With Auto Stop In Half A Seconds In Each Filling

Single Filling Point For Hot / Cold / Normal Water

Electric Three Pin Socket For High Voltage Capacity

Laxel Legs For Proper For Proper Gripping on the Floor

WaTech

SPECIAL FEATURES

Separate Hot/cold/ Normal Water Tank

Good Finishing with Attractive Look

Instant Hot & Cooling

Operating Indication

Auto Flush For Membrane Life

Along with on/Off Switch.

Specification	WAMAX 15	WAMAX 30	WAMAX 50	WAMAX 100	WAMAX 100 3 Side
Sediment/GAC/ Pre Carbone Post Carbone Filter		-	·		·
Membrane (Qunt.)	1	2	4		8
NSF Certified Componuts	1	1	1	-	1
Body Structure (SS) 304	~	4	·	1	1
Compact Model	1	-	-	-	-
IC Display With Auto Flushing System	1	-	·	-	1
Auto on/off System	·	1	1	1	-
Drinking Water Filling Tap	1	1	1	1	3
RO Capacity (Ltr.)	15	30	50	100	100
Total Storage Tank Capacity (Ltr.)	15.5	22.5	38	54	54
Cooler Cooling Capacity (Ltr.)	10	20	24	40	40
Chilled Water Storage Tank (Ltr.)	8	15	24	40	40
Hot Water Storage Tank	Non	Non	Non	Non	Non
Normal Water Storage Tank (Ltr.)	7.5	7.5	14	14	14
Input Voltage (110-240 A/c)		4		(/	×
RO Output Voltage DC/AC (v)	24 DC	36 DC	48 DC	72DC	72 DC
Cooler Power Consumption (w)	78	182	320	550	550
RO Power Consumption (w)	36	48	96	180	180
Height (mm)	1244	1244	1244	1550	1550
Width (mm)	406	406	495	495	495
length (mm)	394	394	483	483	610
Compressor Qianjang / Panasonic	Qianjang	Qianjang	Panasonic	Panasonic	Panasonic







Technical Detail Of F	to with	Hot,C	old & N	ormai	water
Specification	WAMAX 15	WAMAX 30	WAMAX 50	WAMAX 100	WAMAX 100 3 Side
Sediment/GAC/ Pre Carbone Post Carbone Filter		·	-	·	(·
Membrane (Qunt.)	1	2	4	8	8
NSF Certified Componuts	1	1	V	×-	(v
Body Structure (SS) 304		1	1	× .	~
Compact Model	(V	1	1	1	(v
IC Display With Auto Flushing System	1	1	1	·	· ·
Auto on/off System	1	1	1	~	(Y
Drinking Water Filling Tap	1	1	1	1	3
RO Capacity (Ltr.)	15	30	50	100	100
Total Storage Tank Capacity (Ltr.)	17.5	24.5	42	56	56
Cooler Cooling Capacity (Ltr.)	10	20	24	40	40
Chilled Water Storage Tank (Ltr.)	8	15	24	40	40
Hot Water Storage Tank	2	2	4	4	4
Normal Water Storage Tank (Ltr.)	7.5	7.5	14	14	14
Input Voltage (110-240 A/c)	(V	·	·	·	(v
RO Output Voltage DC/AC (v)	24 DC	36 DC	48 DC	72 DC	72 DC
Cooler Power Consumption (W)	78	182	320	550	550
RO Power Consumption (W)	36	48	96	180	180
Hot Water Power Consumption (W)	550	550	550	550	800
Height (mm)	1244	1244	1244	1550	1550
Width (mm)	406	406	495	495	495
length (mm)	394	394	483	483	610
Compressor Displana/ Papasonic	Qianiann	Qianjang	Panasonic	Panasonic	Panasonic

WAMAX RO WITH HOT, COLD & NORMAL WATER

These Modern and Well Design Water Cooler System Offer Great Testing Water and the Convenience of Storing it at a Preset Temperature. We Carry Bottled Water Coolers, Botteless WaterCoolers, FilteredWater Cooler this cooler spicial Design Hot, Cold and Normal Water and 3 side filling tap

Allow The RemovalOf Particles as Small as ions From a Solution Reverse Osmosis is Used to Purify Water

and Remove Salts and Other Impurities in Oder to Improve the Color, Teste or Properties Of the Fluid.

Reverse Osmosis also Known as HyperFiltaration, is the Finest Filtration Known. This Process Will

APPLICATION

- School
 Hospital
 Restaurant
 Corporate House
- Multiplex Theatre Temple, Church, Mosque Home
- Bus Station
 Railway station
 Airport
 Office
 Shop









Features

- Fully Plant in SS 304
- 6 Stage RO System
- Compressor Cooling System
- Separate Cold/Normal Water Tank
- Auto Flush For Membrane Life
- Filling Point For Cold/Normal Water
- Good Finishing With Attractive Look . RO & Cooler Separate on/off Switch
- Cold Water Temperature Control Switch

RO 15/25 LPH RO With Cooler



25 Ltr. Cold & Normal Water Storage Tank



RO WITH HOT, COLD & NORMAL



15/30/50 LPH





182 320 550

15 to 25 15 to 25

Specification		WAMAX 30	WAMAX 50	WAMAX 100
Total Storage Tank Cap	acity (Ltr.)	30	40	80
Cooler Cooling Capa	acity (Ltr.)	15	30	50
Chilled Water Storage	Tank (Ltr.)	18	24	50
Hot Water Storage	ank (Ltr.)	6	8	15
Normal Water Storage	Tank (Ltr.)	6	8	15













SINGLE TAP - RO WITH HOT, COLD & NORMAL

15 to 100 lph 100 lph 3 side







