

LQF® RO101A 5 STAGE REVERSE OSMOSIS SYSTEM









Benefits

- Protects boiler of coffee machine
- Superior taste of coffee
- Highest quality crystal clear ice cubes
- Best quality of drinking water using Reverse Osmosis membrane

Technical

RO Dimensions: H:530 mm x W:200 mm x D:374 mm

Tank Dimensions: H:575 mm x Dia:390 mm

No water protection, Solenoid valve to prevent excessive water in drain after system is full

370 Liters per day production of clean water

Booster pump for less waste of water and better system efficiency

24V Power supply for safe installation

NSF® approved 12 Liters pressure tank

5 Stages Filtration

- Stage 1 (Sediment filter): Reduces suspended material like dirt, sand and rust
- Stage 2 (Pre carbon filter GAC): Removes VOC's, chlorine and various chemicals
- Stage 3 (Pre carbon filter BLOCK): Removes VOC's, chlorine and various chemicals
- Stage 4 (RO membrane 100GPD): Removes ions, nitrates, organics, THM, silica, bacteria and particles, dissolved gases*
- Stage 5 (Post carbon filter): Prevents propagation of bacteria, removes unpleasant taste and odor from the water

Optional:

- Mineral filter: Re-mineralization of water with negative ions of calcium and magnesium
- 254nm UV-C Lamp: Kills 99.9% of bacteria viruses and pathogens in the water

^{*}see back for more info



Estimated percent rejection of various solutes by Reverse Osmosis membrane

Solute	MW	Rejection
1,1,1-Trichloroethane	133	98
2 Dibromoethane	173	15
,2 Dichloroethane	99	37
,2,3-Trichlorobenzene	181	>57
,2,4-Trichlorobenzene	181	96
,2,4-Trimethylbenzene	120	57
,2-Dichlorobenzene	147	70-92
,3-Dichlorobenzene	147	66-69
,4-Dichlorobenzene	147	61
-Chlorododecane	204	87
-Methylnaphthalene	142	67
2,2',5,5' Tetrachlorobiphenyl	290	46
2,4,6-Trichlorophenol	197	100
,4-Dichlorophenol	163	93
.6 Dimethylphenol	122	92
,6-Di-Tert-Butyl-4-Methylphenol	220	96
,8 Dimethyphenal	122	92
-Hydroxy-Capric Acid	188	>98
-Pentanone	86	74
-Ethylphenol	122	84
-Isopropylphenol	136	84
-Chlorouracil	146	88
cetic Acid	60	45
cetone	58	70
Juminum Nitrate	213	86
Numinum Sulfate	342	89
villine	93	64-75
nthraquinone	208	93
Senzene	78	7819
Senzoic Acid	122	92
Senzothiazole	133	79
liphenyl	154	91
lis (2-Ethylhexyl) Phthalate	390	94
loric Acid	230	- 11612
romodichloromethane	163	79
romoform	94	>67
admium Sulfate	208	97
Caffeine	174	99
alcium Chloride	111	99
alcium Nitrate	164	95
arbon Tetrachloride	153	98
Cesium Chloride	168	97
Chlorobenzene	112	0-50
	50	
hlorofoam		71-90
is-1,2 Dichloroethylene	97	20
Honore Sulfate	214	>99
Copper Sulfate	160	99
cyclohexanone	98	95
Obromochloromethane	208	79
-Caprolactum	113	85
Ethanol	46	38-70
thyl Benzene	106	71
ormaldehyde	30	35

Solute	MW	Rejection, *	
Furfural	96	35	
Glucose	180	98-99	
Glycine	188	78	
Heptaldehyde	114	100	
Humic Acid		98	
Hydrochloric Acid	36	28	
Isophorone	138	96	
Isopropanol	60	90	
Lactic Acid (ph2)	90	94	
Lactic Acid (ph5)	42	99	
Magnesium Chloride	120	98	
Magnesium Sulfate	120	99	
Manganese (II) Sulfate	151	97	
Methanol	32	25	
Methi Ethyl Ketone	72	73	
Methyl Isobutyl Keytone	100	98	
Naphthalene	128	80	
Nickel Chloride	130	96-99	
Nickel Sulfate	155	97-99	
o-Cresol	108	84	
o-Xylene	106	67	
p & m Xylene	106	38	
Pentachlorophenoi	266	86	
Phenol - 80%	94	65	
Phosphoric Acid	96	94	
Quinoline	129	97	
Silica	60	98	
Sodium Acetate (1%)	82	88	
Sodium Bicarbonate	84	98	
Sodium Bromide	103	96	
Sodium Chloride	58	99	
Sodium Cyanide	49	95	
Sodium Di-H Phosphate	120	98	
Sodium Fluoride	42	98	
Sodium Hydrogen Sulfate	120	76	
Sodium fodide	150	97	
Sodium Mono-H Phosphate	142	98	
Sodium Nitrate	85	93-98	
Sodium Orthophosphate	164	99	
Stearic Acid	204	71	
Strontium Chloride	158	96	
Succinic Acid	118	35	
Sucrobe	342	99	
Sulfuric Acid	98	84	
Tetrachloroethylene	165	68-80	
Tin (II) Sulfate	215	85	
Tributyl Phosphate	266	49	
Trichloroethylene	131	30-43	
Trimesic Acid	210	96	
Urea	60	70	
Zinc Chloride	136	93	
Zinc Sulfate	161	98	