

PUBLIK PLACE



**Jl. Muara Karang Blok L 9 Timur No 8 Pluit
Jakarta Utara 14450, Jakarta Utara 14450 DKI
Jakarta Indonesia
(021) 6679325
customer.care@niagara.co.id**

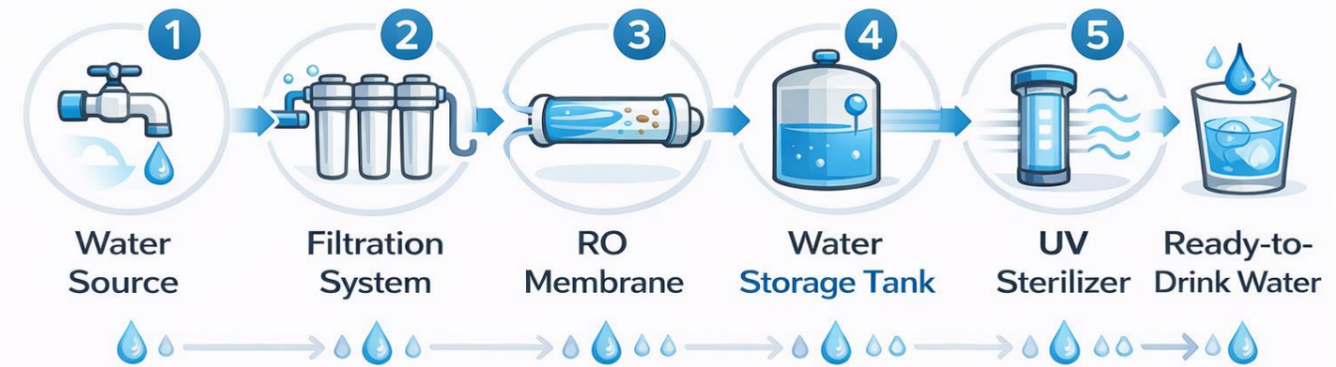
PUBLIK PLACE WATER SOLUTION

Solusi air minum untuk kehidupan sehari-hari.

Isi Ulang Air Minum Anda
Refill Your Drinking Water



PUBLIK PLACE INDOOR NIAGARA DRINKING MACHINE



Seri ini merupakan solusi lengkap sistem pengolahan air untuk kebutuhan hunian. Tersedia dalam beberapa tipe unit yang dirancang untuk fleksibilitas pemasangan dan penggunaan. Sistem ini aman dan andal, serta dapat digunakan untuk kebutuhan air minum rumah tangga, komersial ringan, hingga aplikasi lainnya.

Public Indoor Applications



Bandara



MRT / Stasiun



Sekolah



Perkantoran



Rumah Sakit

Hygienic & Food-Grade System

Sistem pengolahan air higienis dengan material food-grade dan proses filtrasi berstandar air minum, aman untuk penggunaan publik.

Durable System for High-Traffic Use

Dirancang untuk penggunaan intensitas tinggi dengan komponen berkualitas industri yang andal dan tahan lama.

Flexible Installation & Integration

Dapat diintegrasikan dengan jaringan air gedung, tangki penyimpanan, dan sistem fasilitas publik secara fleksibel.

Scalable Public Infrastructure Solution

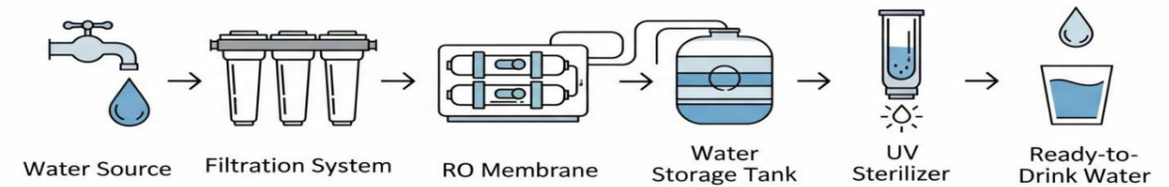
Mendukung instalasi modular dan pengembangan kapasitas sesuai kebutuhan fasilitas publik dan proyek skala besar.

Easy Maintenance & Filter Replacement

Sistem perawatan mudah dengan penggantian filter yang praktis dan terjadwal, mendukung operasional jangka panjang.



COMPACT SYSTEM RESIDENTIAL WATER FILTRATION



Fitur Utama :



Stainless Steel Faucet
Higienis, tahan lama, dan mudah dirawat



Bottle Filling Station
Praktis & ramah lingkungan



Touchless Sensor System
Operasi tanpa sentuhan



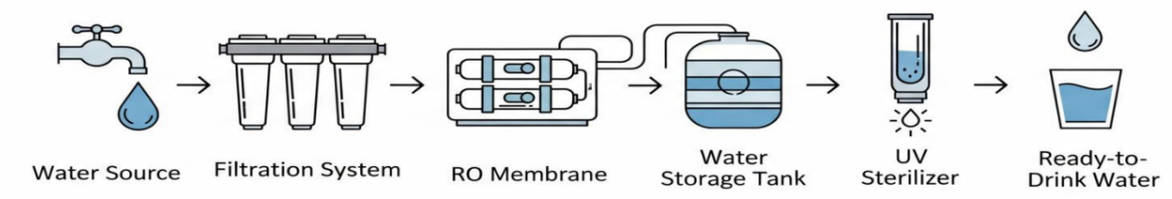
ELKAY DRINKING FOUNTAIN Wall Mounted LZSDWSS2K

Spesifikasi ELKAY Wall Mounted LZSDWSS2K

Model	Elkay LZSDWSS2K
Purification System	<ol style="list-style-type: none"> 1. Front filter 5 micron – quick change model 2. Active carbon – quick change model 3. Sediment filter 1 micron – quick change model 4. Ultraviolet up to 1 GPM
Production Capacity	Up to 1 GPM
Material	Silver ion treated plastic body (anti microbial) Stainless Steel 304 & Plastic
Display	LCD display disposable plastic bottle counter
Dimension	483 × 480 × 966 mm
Inlet Pipe	½" pipe with ball valve & flexible hose
Output	1 pc fountain bubbler with 3 electrical press buttons 1 rapid bottle filler with automatic sensor
Water Temperature	Warm
Minimum Inlet Pressure	1.5 bar
Outlet Pipe	1" pipe (drain)
Power Consumption	100 Watt
Electrical Connection	AC 220 V



COMPACT SYSTEM RESIDENTIAL WATER FILTRATION



Fitur Utama :



Bottle Filling Station
Pengisian Botol Minum Modern



Digital Status Indicator
Indikator Digital Terintegrasi



Touchless Sensor System
Operasi tanpa sentuhan



ELKAY DRINKING FOUNTAIN Wall Mounted EZWSSMJO

Spesifikasi ELKAY Wall Mounted EZWSSMJO

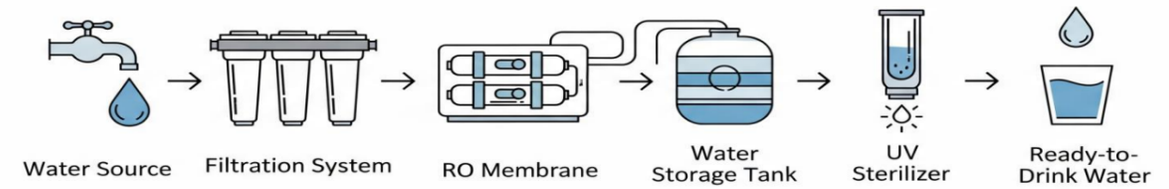
Model	Elkay EZWSSMJO
Purification System	<ol style="list-style-type: none"> 1. Front filter 5 micron – quick change model 2. Active carbon – quick change model 3. Sediment filter 1 micron – quick change model 4. Ultraviolet up to 1 GPM
Production Capacity	Up to 1 GPM
Material	Silver ion treated plastic body (anti microbial) Stainless Steel 304 & Plastic
Display	LCD display disposable plastic bottle counter
Storage	Warm: 10 liter (in-tank UV) Cold: 3 liter Hot: 3 liter
Dimension	220 × 450 × 650 mm
Inlet Pipe	½" pipe with ball valve & flexible hose
Output	1 pc fountain bubbler with 3 electrical press buttons 1 rapid bottle filler with automatic sensor
Water Temperature	Warm
Minimum Inlet Pressure	1.5 bar
Outlet Pipe	1" pipe (drain)
Power Consumption	100 Watt
Electrical Connection	AC 220 V



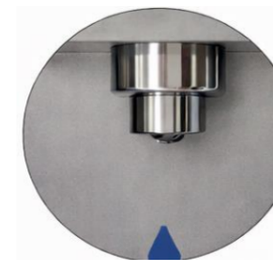
Spesifikasi Niagara UNG 618 & 619

Model	UNG 618	UNG 619
Installation Type	Free Standing – Indoor Type	Free Standing – Indoor Type
Purification System	1. Front filter 5 micron – quick change model 2. Active carbon – quick change model 3. Sediment filter 1 micron – quick change model 4. Ultraviolet up to 1 GPM	1. Front filter 5 micron – quick change model 2. Active carbon – quick change model 3. Sediment filter 1 micron – quick change model 4. Ultraviolet up to 1 GPM
Production Capacity	Up to 1 GPM	Up to 1 GPM
Material	Body = Metal coating Sink = Stainless steel 304	Body = Metal coating Sink = Stainless steel 304
Dimension	470 × 460 × 1,390 mm	470 × 460 × 1,390 mm
Output	1 pc fountain faucet for adult 1 pc bottle filling station	1 pc fountain faucet for adult 1 pc bottle filling station
Water Temperature	Cold	Warm
Minimum Inlet Pressure	1.5 bar	1.5 bar
Inlet Pipe	1/2" pipe (air baku)	1/2" pipe (air baku)
Outlet Pipe	3/4" pipe (drain)	3/4" pipe (drain)
Power Consumption	14 watt	14 watt
Electrical Connection	AC 220 V	AC 220 V

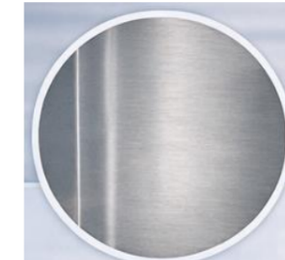
COMPACT SYSTEM RESIDENTIAL WATER FILTRATION



Fitur Utama :



Bottle Filling Nozzle
Nozzle Pengisian Botol



Stainless Steel Body
Kuat, Higenis dan Tahan Lama



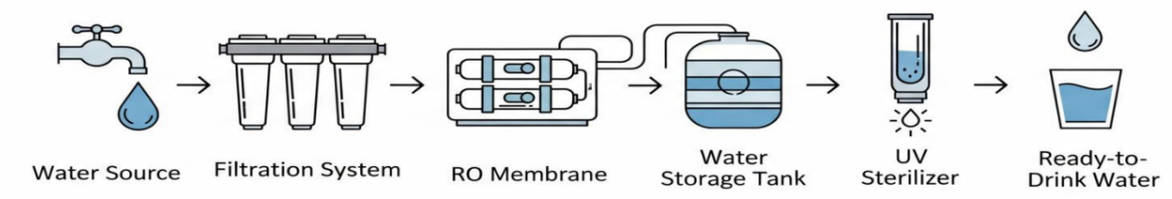
Drinking Fountain Bubbler
Keran Air Minum Langsung



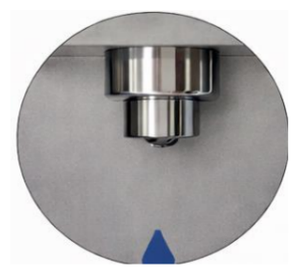
NIAGARA DRINKING FOUNTAIN UNG 618 & 619



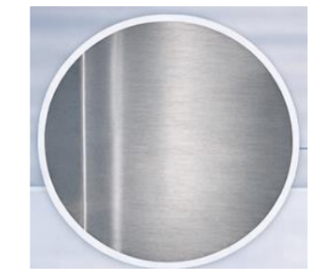
COMPACT SYSTEM RESIDENTIAL WATER FILTRATION



Fitur Utama :



Bottle Filling Nozzle
Nozzle Pengisian Botol



Stainless Steel Body
Kuat, Higenis dan Tahan Lama



Drinking Fountain Bubbler
Keran Air Minum Langsung

Spesifikasi Niagara UNG 228 & 229

Model	UNG 228	UNG 229
Installation Type	Wall Mounted – Indoor Type	Wall Mounted – Indoor Type
Purification System	<ol style="list-style-type: none"> 1. Front Filter 5 Micron (Quick Change Model) 2. Active Carbon (Quick Change Model) 3. Sediment Filter (Quick Change Model) 4. Reverse Osmosis System 100 GPD 	<ol style="list-style-type: none"> 1. Front Filter 5 Micron (Quick Change Model) 2. Active Carbon (Quick Change Model) 3. Sediment Filter 1 Micron (Quick Change Model) 4. Ultraviolet system 1 GPM
Production Capacity	Up to 1 GPM	Up to 1 GPM
Material	Stainless steel 304	Stainless steel 304
Dimension	460 × 470 × 1000 mm	460 × 470 × 1000 mm
Output	2 Faucets: 1 (one) pc fountain faucet for adult (langsung minum)-manual 1 (one) pc Auto bottle filling station (pengisian botol)	2 Faucets: 1 (one) pc fountain faucet for adult (langsung minum)-manual 1 (one) pc Auto bottle filling station (pengisian botol)
Water Temperature	Cold	Warm
Minimum Inlet Pressure	1.5 bar	1.5 bar
Inlet Pipe	Inlet pipe connection 1/2"	Inlet pipe connection 1/2"
Outlet Pipe	3/4" pipe (drain)	3/4" pipe (drain)
Power Consumption	50 Watt	50 Watt



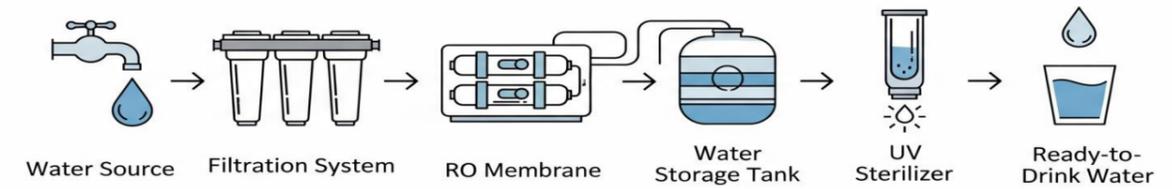
NIAGARA DRINKING FOUNTAIN UNG 228 & 229



Spesifikasi Niagara UNG 288

Model	UNG 288
Purification System	<ol style="list-style-type: none"> 1. Front filter 5 micron – quick change model 2. Active carbon – quick change model 3. Sediment filter 1 micron – quick change model 4. Ultraviolet system up to 1 GPM
Production Capacity	Up to 1 GPM
Material	Stainless steel 304
Dimension	400 × 400 × 1,318 mm
Bottle Filling	1 bottle filling with 3 electrical buttons (hot, warm, cold)
Water Capacity	Cold = 39 liter / hour Hot = Up to 1 liter Warm = Up to 1 liter
Water Temperature	Hot Water = Up to 90°C Cold Water = Up to 12°C
Minimum Inlet Pressure	1.5 bar
Inlet Pipe	1/2" pipe with flexible hose
Outlet Pipe	3/8" pipe (drain)
Power Consumption	1,185 watt / 5 ampere

COMPACT SYSTEM RESIDENTIAL WATER FILTRATION



Fitur Utama :



Bottle Filling Nozzle
Nozzle Pengisian Botol



Stainless Steel Body
Kuat, Higenis dan Tahan Lama



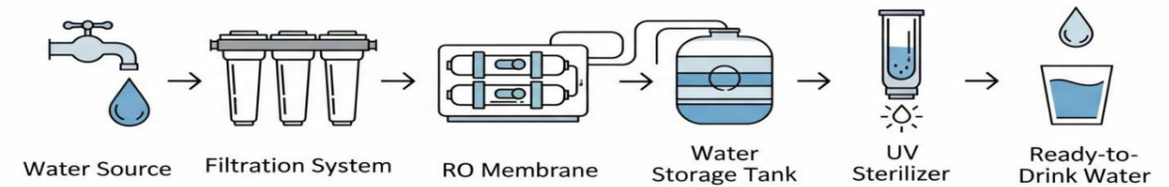
Digital Display Screen
Layar Informasi Digital



NIAGARA DRINKING FOUNTAIN UNG 288



COMPACT SYSTEM RESIDENTIAL WATER FILTRATION



Fitur Utama :



Drinking Fountain Bubbler
Keran Minum Langsung



Stainless Steel Body
Kuat, Higenis dan Tahan Lama



Bottle Filling Pipes
Pipa Pengisian Botol

Spesifikasi Niagara UNG 127, 128 & 128 Short

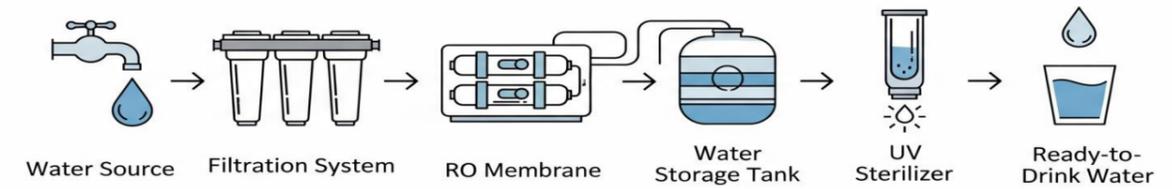
Model	UNG 127	UNG 128	UNG 128 Short
Purification System	Front Filter 5 Micron, Active Carbon, Sediment, UV	Front Filter 5 Micron, Active Carbon, Sediment, UV	Front Filter 5 Micron, Active Carbon, Sediment, UV
Production Capacity	1 GPM / 3.8 L/min	1 GPM / 3.8 L/min	1 GPM / 3.8 L/min
Material	Stainless steel 304	Stainless steel 304	Stainless steel 304
Dimension	350 × 430 × 1060 mm	350 × 430 × 1060 mm	350 × 430 × 820 mm
Electrical	220V / 125W	220V / 125W	220V / 125W
Tank Capacity	Hot 5L, Cold 4L	Cold 4L	Warm 10L
Water Temperature	Hot 75–95°C / Cold 4–11°C	Cold 4–11°C	Warm
Inlet Requirement	1/2"	1/2"	1/2"
Output	1 Hot + 1 Cold Faucet	1 Long Faucet + 1 Fountain	1 Long Faucet + 1 Fountain



NIAGARA DRINKING FOUNTAIN UNG 127, 128 & 128 Short



COMPACT SYSTEM RESIDENTIAL WATER FILTRATION



Fitur Utama :



Drinking Fountain Bubbler
Keran Minum Langsung



Stainless Steel Body
Kuat, Higenis dan Tahan Lama



Bottle Filling Pipes
Pipa Pengisian Botol

Spesifikasi Niagara UNG 129 & 129RO 3

Model	UNG 129	UNG 129RO3
Purification System	Front Filter 5 Micron, Active Carbon, Sediment, UV Lamp	Front Filter 5 Micron, Active Carbon, Sediment, RO System
Production Capacity	1 GPM	300 GPD (±1000 L/day)
Material	Stainless steel 304	Stainless steel 304
Dimension	350 × 430 × 1060 mm	350 × 430 × 1060 mm
Electrical	220V / 14W	220V / 14W
Tank Capacity	Warm 10L	Warm 10L
Water Temperature	Warm	Warm
Inlet Requirement	1/2"	1/2"
Output	1 Fountain + 1 Long Faucet	1 Fountain + 1 Long Faucet



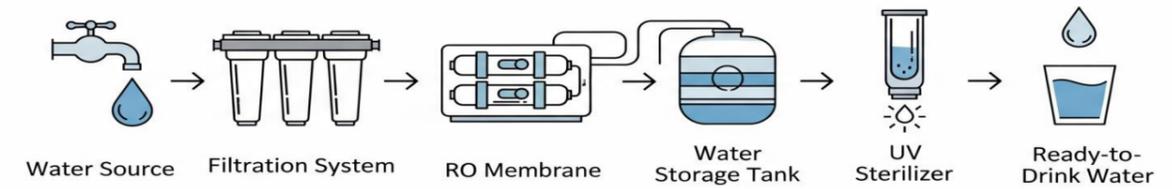
NIAGARA DRINKING FOUNTAIN UNG 129 & 129 RO3



Spesifikasi Niagara UNG 319

Model	UNG 319
Purification System	<ol style="list-style-type: none"> 1. Front filter 5 micron (quick change model) 2. Active carbon filter (quick change model) 3. Sediment filter 1 micron (quick change model) 4. UV system 1 GPM
Production Capacity	Up to 1 GPM
Material	Stainless steel 304
Dimension	197 × 634 × 1,060 mm
Output	1 fountain faucet, 1 bottle faucet
Water Temperature	Warm
Inlet Pipe	1/2" pipe with ball valve & flexible hose
Minimum Inlet Pressure	1.5 bar
Outlet Pipe	3/4" pipe for drain
Electrical Connection	AC 220 V
Power Consumption	UV 14 watt

COMPACT SYSTEM RESIDENTIAL WATER FILTRATION



Fitur Utama :



Drinking Fountain Bubbler
Keran Minum Langsung



Stainless Steel Body
Kuat, Higenis dan Tahan Lama



Bottle Filling Pipes
Pipa Pengisian Botol



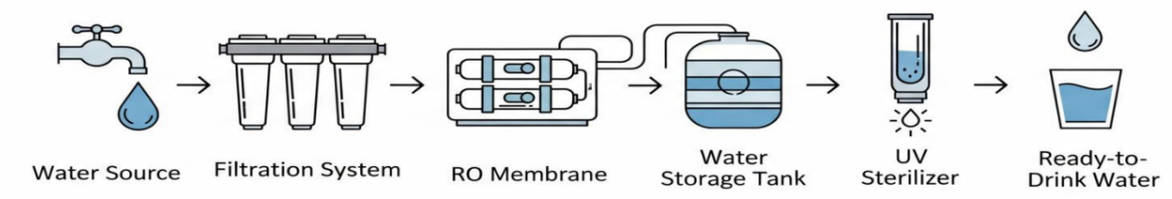
NIAGARA DRINKING FOUNTAIN UNG 319



Spesifikasi Niagara UNG 111

Model	UNG 111
Purification System	<ol style="list-style-type: none"> 1. Front filter 5 micron – quick change model 2. Active carbon – quick change model 3. Sediment filter 1 micron – quick change model 4. Ultraviolet system, up to 1 GPM
Production Capacity	Up to 10 GPM
Material	Stainless Steel 304 (product & box)
Dimension Product	400 × 600 × 430 mm
Box Dimension	450 × 420 × 180 mm
Output	1 pc fountain faucet
Water Temperature	Warm
Inlet Pipe	1/2" pipe with ball valve & flexible hose
Minimum Inlet Pressure	1.5 bar
Outlet Pipe	3/4" pipe for drain
Electrical Connection	AC 220 V
Power Consumption	UV 14 watt

COMPACT SYSTEM RESIDENTIAL WATER FILTRATION



Fitur Utama :



Drinking Fountain Bubbler
Keran Minum Langsung



Storage tank
Tanki Penyimpanan



Mounted Round Basins
Basin Melingkar



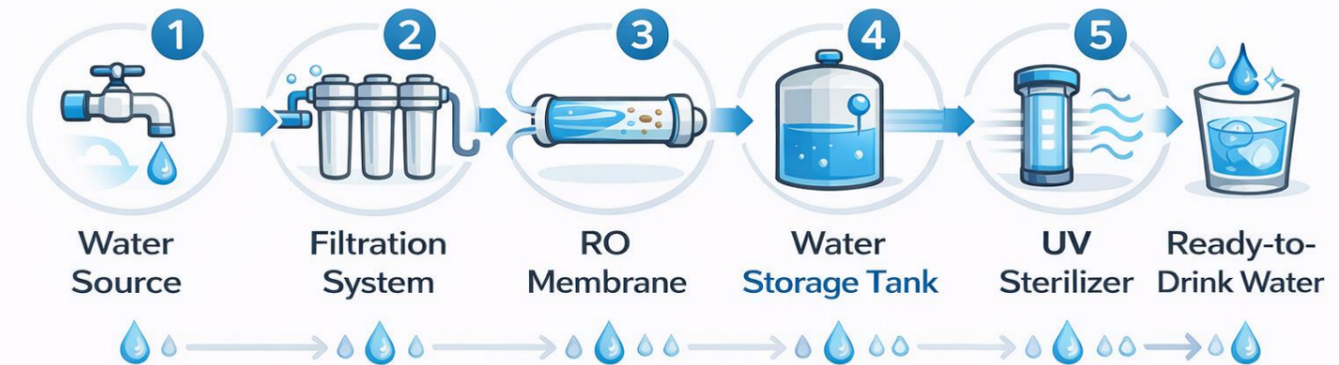
NIAGARA DRINKING FOUNTAIN UNG 111

PUBLIK PLACE WATER SOLUTION

Solusi air minum untuk kehidupan sehari-hari.



PUBLIK PLACE INDOOR NIAGARA DRINKING MACHINE



Seri ini merupakan solusi lengkap sistem pengolahan air untuk kebutuhan area publik outdoor. Tersedia dalam beberapa tipe unit yang dirancang untuk fleksibilitas pemasangan di ruang terbuka. Sistem ini aman, andal, dan tahan terhadap kondisi lingkungan, sehingga cocok digunakan untuk taman, alun-alun, area stadion, fasilitas transportasi, hingga berbagai aplikasi outdoor lainnya.

Public Outdoor Applications



Taman



Taman Kota



Halte Bus



Area Terbuka



Alun Alun

Hygienic & Food-Grade System

Sistem pengolahan air higienis dengan material food-grade dan proses filtrasi berstandar air minum, aman untuk penggunaan publik.

Durable System for High-Traffic Use

Dirancang untuk penggunaan intensitas tinggi dengan komponen berkualitas industri yang andal dan tahan lama.

Flexible Installation & Integration

Dapat diintegrasikan dengan jaringan air gedung, tangki penyimpanan, dan sistem fasilitas publik secara fleksibel.

Scalable Public Infrastructure Solution

Mendukung instalasi modular dan pengembangan kapasitas sesuai kebutuhan fasilitas publik dan proyek skala besar.

Easy Maintenance & Filter Replacement

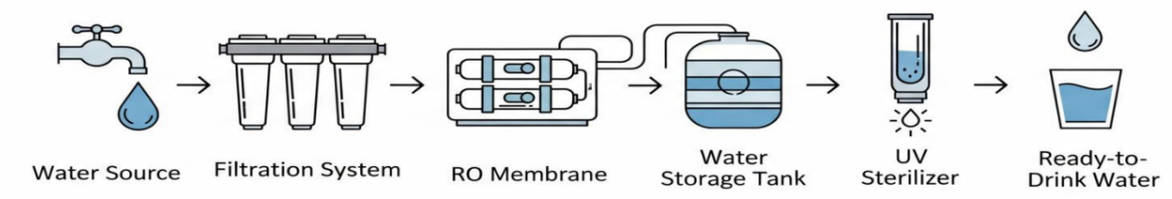
Sistem perawatan mudah dengan penggantian filter yang praktis dan terjadwal, mendukung operasional jangka panjang.



Spesifikasi Niagara UNG 239

Model	UNG 239
Purification System	<ol style="list-style-type: none"> 1. Front filter 5 micron (quick change model) 2. Active carbon (quick change model) 3. Sediment filter 1 micron (quick change model) 4. Ultraviolet system 1 GPM
Material	Body = Granite Sink = Stainless steel304
Dimension Product	400 × 870 × 1,000 mm
Output	1 pc adult faucet, 1 pc kid faucet
Water Temperature	Warm
Inlet Pipe	1/2" with ball valve & flexible hose (air baku)
Minimum Inlet Pressure	1.5 bar
Outlet Pipe	3/4" pipe for drain
Electrical Connection	AC 220 V
Power Consumption	14 watt

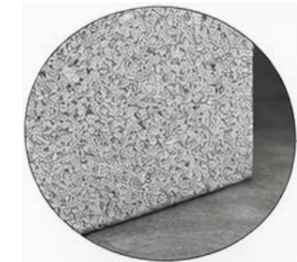
COMPACT SYSTEM RESIDENTIAL WATER FILTRATION



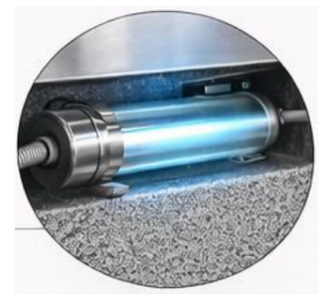
Fitur Utama :



Dual Faucets (Adult and Kid)
Dua keran (Dewasa dan Anak



Granite Body
Material Granit



UV Sterilization System
System Sterilisasi UV



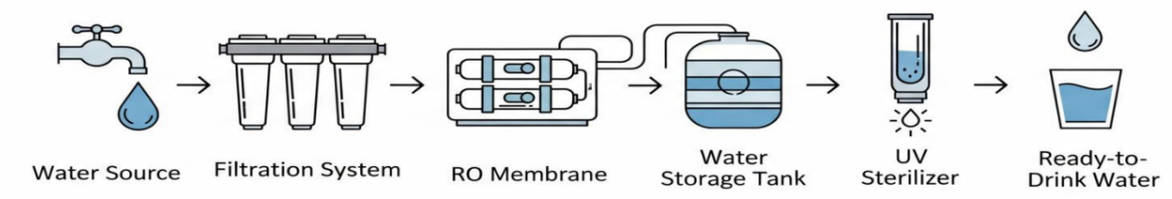
NIAGARA DRINKING FOUNTAIN UNG 239



Spesifikasi Niagara UNG-239EBFUV

Model	UNG 239EBFUV
Purification System	<ol style="list-style-type: none"> 1. Front filter 5 micron (quick change model) 2. Active carbon filter (quick change model) 3. Sediment filter 1 micron (quick change model) 4. UV system 1 GPM
Production Capacity	Up to 1 GPM (3.7 liter / minute)
Material	Stainless steel (green / grey colour)
Dimension Product	L.950 × W.500 × H.1680 mm
Water Temperature	Warm
Inlet Connection	1/2" × selang LLDPE 1/4"
Outlet Connection	1"
Output	<ul style="list-style-type: none"> 1 pcs kran fountain 1 pcs kran botol (manual)
Electrical Connection	AC 220 V
Power Consumption	30 watt

COMPACT SYSTEM RESIDENTIAL WATER FILTRATION



Fitur Utama :



Freestanding Drinking Fountain
Model berdiri bebas ideal untuk diarea publik



Dual Outlet System
Dilengkapi 1 kran fountain dan 1 kran manual



Integrated Water Purification Sytem
System filterasi lengkap



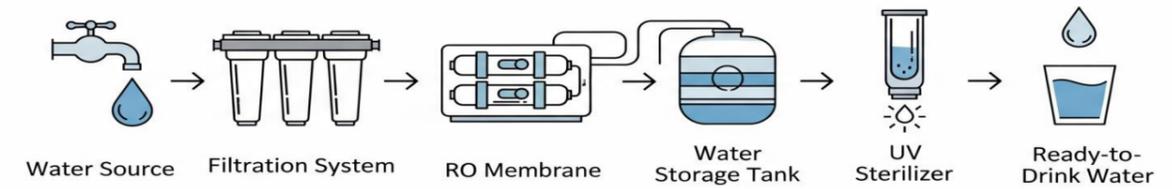
NIAGARA DRINKING FOUNTAIN UNG-239EBFUV



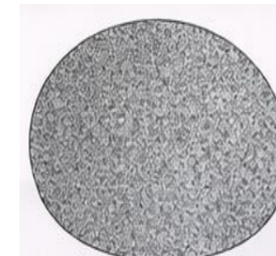
Spesifikasi Niagara UNG-139

Model	UNG 139
Purification System	<ol style="list-style-type: none"> 1. Front filter 5 micron (quick change model) 2. Active carbon filter (quick change model) 3. Sediment filter 1 micron (quick change model) 4. UV system 1 GPM
Production Capacity	Up to 1 GPM
Material	Body = Granit Sink = Stainless steel
Dimension Product	400 × 430 × 1,350 mm
Water Temperature	Warm
Inlet pipe	1/2" pipe (air baku)
Minimum Inlet Pressure	1.5 bar
Output	1 pc bottle filling station 1 pc fountain faucet for adult
Outlet Pipe	1" pipe (drain)
Electrical Connection	AC 220 V
Power Consumption	14 watt

COMPACT SYSTEM RESIDENTIAL WATER FILTRATION



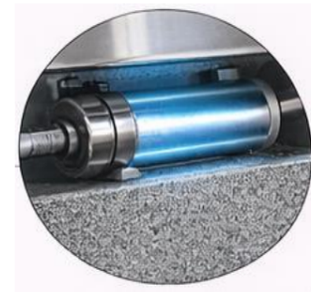
Fitur Utama :



Granite Body
Material Granit



Dual Drinking Fountain
Dilengkapi 1 Stasiun botol dan 1 keran minum



Integrated Water Purification Sytem
System filterasi lengkap



NIAGARA DRINKING FOUNTAIN UNG-139