

MANUFACTURES AND MARKETS RESIDENTIAL WATER QUALITY PRODUCTS

NogaWaterCare - Netherlands

Water Conditioners

- Magnetic systems
- Systems with Polyphosphate for reducing limescale

Domestic Water Treatment Systems

- Under-the-Sink Filtration Systems
- Reverse Osmosis Systems

Mains Fed Water Cooler Water Dispenser

Accessories



Reverse Osmosis Systems



Under-the-Sink Filtration Systems



Water Conditioners



Mains Fed Water Cooler Water Dispenser

REVERSE OSMOSIS

Introduction : Reverse Osmosis (R.O.) is a state-of-the-art water purification technology. Reverse Osmosis drinking water system include membrane separation, activated carbon filter and conventional filtration to reduce the entire spectrum of contaminants that can be found in water.

Reverse Osmosis systems substantially remove heavy metals, salts, sugars, proteins and other constitutes. Residential Applications: Drinking water - Ice making - Cooking water - Juices, - tea and coffee - Aquariums - Car wash - Humidification - Photography - Baby formulas - Pharmaceutical Production - Restaurants and more.

Advantages of the Reverse Osmosis System:

Filters out contaminants:

1. Residues from herbicides and pesticides.
2. Heavy metals.
3. Carcinogenic compounds of chlorine.
4. Viruses and bacterial micro-organisms.
5. Undesirable tastes and odors, such as chlorine, etc.
6. Completely filters out and prevents scale.

Our osmosis system comes with a membrane manufactured in the USA by General Electric.

Usage and maintenance: Filter replacement: the filter needs to be replaced once a year or according to the water quality. Membrane replacement: once in 3 years depending on consumption and water quality.

ECO OSMOSIS – the only system saving you water

The only system with a Noga Eco system. With any regular osmosis, every liter of purified water uses 15 liters that drain down the sewer. Save water with Eco Osmosis.

A unique development by **Noga Water Care Netherlands**.

- The Noga Eco System Save 80% of wasted water drained down the sewer.
- The Noga Eco System increases the pressure of the purified water in the tank.
- The Noga Eco System extends the membrane life.
- The Noga Eco System can be installed on any existing osmosis system .
- The Noga Eco System returns its investment within two years.

General Electric membrane inside

NW 4359



5-STAGE OSMOSIS SYSTEM EFFICIENT, convenient and inexpensive

Water-purification system filtering scale, chloride, pesticides and other contaminantes.

General Electric membrane inside

NW 4360



REVERSE OSMOSIS

6 Stage Reverse Osmosis with Mineral Filter

Osmosis system with taste improver – brings back the taste to water
"General Electric membrane inside"



Compact 5 Stage Reverse Osmosis

An osmosis system comes in exclusive packaging designed for offices and small apartment kitchens.
 Osmosis system
 Dimensions 42x64x14h
"General Electric membrane inside"



5 stage Reverse Osmosis with UV Treatment

An osmosis system with a UV disinfection system
"General Electric membrane inside"



Aquariosmose

System with no collecting tank, saves money, capacity – 200 liters a day.



Quick Change 5 Stage Reverse Osmosis

Exclusive by **Noga Water care Netherlands**
 Innovative development
 Fast replacement filtering system – self-replacement of filters
 Easy and convenient replacement - maximum savings – do it yourself
"General Electric membrane inside"
 200 liters per day



Industrial RO200 GPD

High capacity osmosis system with a 1000-liter water capacity a day
 Competitive in capacity and price



WATER CONDITIONERS SYSTEMS FOR PREVENTING SCALE IN ALL HOUSE PIPING

WHAT IS SCALE?

Scale is lime sediment created from heat induced composition of calcium and carbon dioxide in underground water. Polyphosphate dissolves very slowly in water and reduces the scale settlement in the water pipes by up to 90%.

ADVANTAGES OF SCALE PREVENTION:

- Saving on electricity
- Extends the life span of house piping.
- Less maintenance costs.
- Polyphosphate is replaced only once a year.
- Does not pollute underground water.

NOGA LIME SCALE WITH BACK WASHING – REDUCES SCALE AND PARTICLES

Description : The system includes a 10" filter housing with 3/4" inlet/outlet and a washable net filter 80 mic filled with polyphosphate.

- Comes with a valve that allows backwash operation for self-washing particles off the filter.

Technology: The housing is equipped with a valve that allows backwash operation.

Maintenance: Replace the Polyfosphate only once a year and wash the particle filter as required.



NW 4131



LIME SCALE CONDITIONER - PREVENTING SCALE IN ALL HOUSE

Description: The Lime Scale Conditioner is a two-stage filtration unit that treats all the household's water, eliminates the impurities and reduces the buildup of scale.

Two-stage filtering:

Stage 1 - Removes particles greater than 25 microns.

Stage 2 - Water flowing through the Polyphosphate ensuring the reduction of scale by 90%.

Filters replacement is once a year according to water quality.



NW 4103



SYSTEMS FOR PREVENTING SCALE IN ALL HOUSE PIPING

MAGNO-SCALE - Scale Reducer Magnetic Filter

Description :

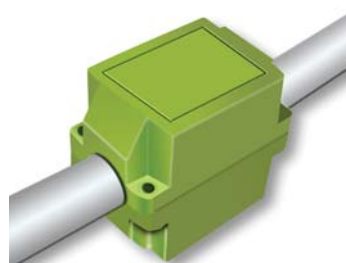
The green magnet that prevents the submerging of scale in the pipes is equipped with a 7000 Gauss electromagnetic power ensuring its long life span.

Needs to be installed outside the piping.

Applications :

Refrigerators, coolers, heat exchangers, extrusion molders....
Hot water supply systems (hot water), boilers, hot water tanks, electric water heaters ...

NW 4132



SILVER MAGNET - Scale Reducer Magnetic Filter

Magnet for washing machines

Silver magnet – with a 5000 Gauss electromagnetic power designed to prevent scale submerging in the washing machine.

NW 4133



ANTI-SCALE KIT FOR BOILERS - Scale Reducer

Description :

-A unique development of filter housing with a unique device designed to ensure the water flows inside the Polyphosphate.

-Installed before the boiler's water entrance. "2/1 at entrance and exit of water.

- Reduces the build-up of scale in your boiler.

- Refillable cartridge with polyphosphate.

Use: Fits directly on the boiler's cold water tap only.

NW 4110



ANTI-SCALE KIT FOR WASHING MACHINE- Scale Reducer

Description :

Filter full of Polyphosphate designed to reduce scale in the washing machine

Replacement of Polyphosphate only once a year

Reduces scale deposit in your washing machine.

Use: Fits directly on the machines cold water tap.

NW 4104



UNDER- THE-SINK FILTRATION SYSTEMS

A combined purification and filtering system, using materials approved for use with drinking water. The system is installed under the kitchen sink, and the filtered water is dispensed from a separate tap mounted on the counter top. The system can be connected to other appliances: refrigerators, hot/cold water dispensers etc.

3 Stage Water Filtration System Point Of Use

First stage: rust, sand, particles, and sediments.
 Second stage: chlorine, odor and bade taste.
 Third stage: "Final Touch"- filters bad taste and odor.
 # NW 4330



4 Stage Water Filtration System Point of Use

First stage: rust, sand, particles, and sediments.
 Second stage: chlorine, odor and bade taste.
 Third stage: chlorine, odor and bade taste.
 Fourth stage: "Final Touch"- filters bad taste and odor.
 # NW 4350



4-Stage Water Filtration System Point of Use with UV Sterilizer

First stage: rust, sand, particles, and sediments.
 Second stage: chlorine, odor and bade taste.
 Third stage: chlorine, odor and bade taste.
 Fourth stage: "Final Touch"- filters bad taste and odor.
 With UV-ray Sterilizer- 1gpm - 99.9% sterilization capability
 # NW 4351



5 Stage Water Filtration System Point of Use

First stage: rust, sand, particles, and sediments.
 Second stage: chlorine, odor and bade taste.
 Third stage: chlorine, odor and bade taste.
 Fourth stage: "Final Touch"- filters bad taste and odor 2,5".
 Fifth Stage: Additional : "Final Touch"- 2 " .
 # NW 4340



Quick Change Water Filtration System 3 Stage

Noga quick change filtration system is true D.I.Y system. Easy to replace filter which can be done by everyone. No need for serviceman. First stage: rust, sand, particles, and sediments. Second stage: chlorine, odor and bade taste. Third stage: Additional filter against chlorine, odor and bade taste.
 # NW 4331



Quick Change Water Filtration System 2 Stage

Noga quick change filtration system is true D.I.Y system. Easy to replace filter which can be done by everyone. No need for serviceman.
 First stage: rust, sand, particles, and sediments.
 Second stage: chlorine, odor and bade taste.
 # NW 4332



MINI BAR

MAINS FED WATER COOLER WATER DISPENSER

Noga digital mini bar

Technical data: Stainless steel hot and cold-water tank
 Pressure reducer to prevent leaks – included with mini bar
 Extra hot button – included with in price
 Safety hot water button
 LG cooling compressor
 Dimensions: 13x93x94
 Capacity: 80 cups of hot and cold water per hour
 Weight: 17 kg
 Color: Grey Metallic Silver

NW 8008



Colored Water Dispenser

Innovative design – choose your color
 ECO mini bar
 Safety hot water button
 LG cooling compressor
 Technical data:
 Capacity: 80 cups of hot and cold water per hour
 Dimensions: 31x39x49
 Weight: 17 kg

NW 8005



NogaWater Drinking Center

The only drinking center offering: Cold flavored water, Cold water, Hot water, Cup of coffee.
 The Noga Water drinking center comes with storage space for coffee powder or fruit concentration according to the customers preferences.

You may have hot or cold drinks mixed with the powder in the machine.

You may have only hot or cold water

Separate storage spaces for the different powders

Simple and convenient operation, you may set different dosages for different powders

Technical data:

Stainless steel tank for hot and cold water

LG cooling compressor

Capacity: 80 cups of hot and cold water per hour

Dimensions: 54x64x55

NW 8010



Water Dispenser Filtering System

Fast filter replacement – technician free

Filtering system developed by Noga Water absorbs chloride and prevents scale

Specially designed for mini bars

Self-replacement by customer once in 6 months

System installed behind mini bar

1/4" at entrance and exit

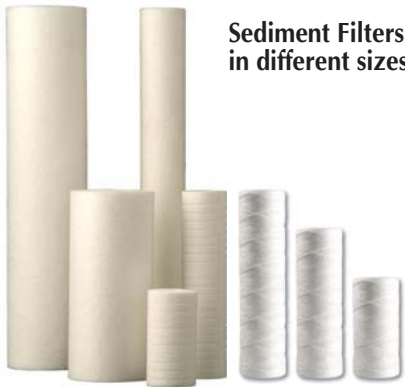
NW 4200



ACCESSORIES



**Filter Housings
in different sizes**



**Sediment Filters
in different sizes**



**Block Carbon
Filters
in different sizes**



**1 .Ceramic Filter
NW 2909**

**2 . Candle Filter
NW 2910**



**1. Double Action filter. Sediment / Carbon
#NW 2915**

**2. Granular Carbon
NW 2905**

**3 . Net cartridge 80 micron
NW 5601**

**4. Cartridge Filter Housing
NW 5600**



NW 2917 # NW 2916

**Quick change
Sediment and
Carbon Filters**



**Shower Filter. Installation
on showerhead – absorbs
chloride
NW 4371**



**Membrane. General Electric –NSF
NW. 5075**

**Membrane. Vontron –NSF
NW 5076**



**In-Line Sediment Cartridge 2.5"
NW 2930**



**In-Line Activated Carbon Cartridge 2.5"
NW 2921**



**Mineralisator and Osmosis taste improver
NW 5005**



**In-Line Scale Reducer / Carbon Cartridge 2"
NW 2514**



**In-Line Activated Carbon Cartridge 2 "
NW 2920**



**Luxurious
faucets**

NW 5086 # NW 5085



**Air pressure
gauge
NW 5401**



**TDS gauge
NW 5400**



**Scale Remover
liquid, for mini
bar hot water
tank
NW 5399**



**Sample filter
NW 5412**



**UV coal filter
NW 5410**



**Pressure
reducer
NW 5415**

**Mechanical Pump
for Reverse Osmosis
NW 5416**



**Pressure gauge
NW 5800**