

# **YOUR SOURCE OF CRYSTAL CLEAR WATER**

water point

# CONTENTS

What is WATERPOINT System	03
We take care of ourselves and our surrounding	gs 04
Benefits of the WATERPOINT System	06
Professional service	08
Free-standing dispensers	09
DPSA Quarttz Kalix Premium Aqua <b>Countertop dispensers</b>	10 11 12 13 <b>14</b>
Standard H Premium Mini (20 or 30) Premium (45 or 65)	15 16 17
Catering dispensers	18
Standard J (30 or 45) Sandard GASTRO D (30, 45, 65, 120, 180) Sandard GASTRO E (65, 120, 180) Standard GASTRO F Premium Pro Column taps	19 20 21 22 23 24
Undersink systems	26
Gastronomic glass	28
Water bottles	30

# What is WATERPOINT System?

The system uses bottle-free water dispensers that provide hot, cold, room-temperature or sparkling water, ready for consumption. The system is based on connecting the dispenser to the existing water supply network and filtering the water immediately before consumption, which guarantees the safety and freshness.

The WATERPOINT System provides access to quality drinking water. The WATERPOINT System devices improve the taste of water from the water supply system so that it can be compared to the refreshing water springing from natural intakes of original purity.

The WATERPOINT System is based on the POU (Point of Use) principle, i.e. filtration and preparation of drinking water at the point of use, which minimizes the risk of secondary contamination, gives a sense of freshness and good taste. The new generation of dispensers provides the previously missing link in the drinking water supply chain in collective water supply systems. The use of an effective set of water filters allows for final mechanical, chemical and, in some cases, microbiological cleaning of the water. Our principle is to use such techniques as not to disturb the natural composition of minerals in the water!

# WE TAKE CARE OF OURSELVES

### WE REDUCE THE AMOUNT OF PLASTIC DISPOSABLE PACKAGING

Plastic can decompose up to a thousand years, and only a fraction of it is recycled. Our solution provides access to quality water from the water supply system. There are no plastic bottles, containers or tanks.



### WE HELP TO REDUCE CONTAMINATION OF THE ENVIRONMENT

Our system does not require regular, heavy road transports, which are responsible for the harmful exhaust gas emissions. The source of excellent drinking water is in our own taps.

#### WE PROMOTE HEALTHY HABITS

The human body needs water to function properly. Only constant and unlimited access to quality drinking water assures that we can hydrate regularly.

# AND OUR SURROUNDINGS

#### WE PROMOTE A HEALTHY LIFESTYLE

We encourage everyone to be active on a daily basis and we set a positive example ourselves: we swim, hike, ride bikes, climb - we often feature photos of sports activities by our employees and clients on our profiles. We also support local sports clubs.





#### WE FOCUS ON DEVELOPMENT

Our most valuable assets are the knowledge that we are constantly expanding and the experience that we have already gathered. We work with drinking water supply and treatment specialists, trained service technicians and customer advisers who are willing to take up new challenges, expanding our offer with new

#### WE SUPPORT PRO-SOCIAL AND PRO-ENVIRONMENTAL PROJECTS

Our ambition and goal is to constantly promote the value of equal and constant access to drinking water, especially among the youngest. Our mission includes commitment to pro-ecological projects aimed at protecting the environment and promoting innovative water serving solutions.



# BENEFITS OF THE WATERPOINT SYSTEM





non-invasive installation, constant availability of water, functionality of the device tailored to the customer's needs, take your water with you, we also offer great reusable water bottles

## **ECONOMICAL**

no need to store bottles, much lower cost, no quantitative restrictions

## SAFE

optimization of water parameters just before consumption and their periodic control

# **ECOLOGICAL**

no road transport, no packaging waste, reduction of CO<sup>2</sup> emissions







# **WATERPOINT SYSTEM IS** A MODERN DRINKING WATER SUPPLY SOLUTION FOR:



COMPANIES



GASTRONOMY AND HOTELS



GYMS AND SPORTS CLUBS



**PUBLIC INSTITUTIONS** 



SCHOOLS, KINDERGARTENS AND UNIVERSITIES



HOUSEHOLDS

# CONSTANT, PROFESSIONAL SERVICE

In order to ensure the highest quality, we perform periodic inspections of devices. This ensures safety and good taste of WATERPOINT System water.

#### Our system includes:

### 

We select the appropriate device and filter configuration taking into consideration local water parameters.

We perform free inspections and checks of our distributors. We know it when your distributor needs us.

### **GILTER REPLACEMENT**

We monitor the device ourselves and we make sure, to replace the filters every 6 months as a part of in the subscription support.

SANITIZATION OF THE DEVICE When replacing filters, we clean and disinfect the dispenser.

DESCALING OF THE DISPENSER
During the regular WATERPOINT System checks we descale the device free of charge.

We are open to any tips regarding the operation of our devices. We listen to them carefully. This is one of the reasons why we can constantly improve the WATERPOINT System, to meet the expectations of you - our customers - even better.

# FREE-STANDING DISPENSERS

### LEGEND\*

- woda zimna, pokojowa
- cold, room-temperature water
  - cold, hot water
  - cold, room-temperature, sparkling water
  - cold, hot, sparkling water
  - cold, room-temperature, hot, sparkling water
  - cold, room-temperature, hot water

cold water temperature sparkling water temperature room-temperature water hot water temperature

J

V

# DEVICE TYPE:

### SPECIFICATION:

Available variants\*:

Water temperature: 10°C – 12°C

I

- Black with chrome elements
- Material: stainless steel and black plastic

water point

- Oimensions (mm): H880 x W300 x D330
- Oistance from the tap to drip tray: 220 mm
- Output: unlimited
- 🚫 Very light and small free-standing device
- Simple and convenient operation
- No electric power supply required
- Additional equipment: cup dispenser

#### **DEVICE DEDICATED FOR:**

schools, kindergartens, social areas.

# DEVICE TYPE:

### SPECIFICATION:

 $\bigcirc$ 



#### Water temperature:

- **↓** 5°C − 10°C
- 10°C 12°C
- **8**9°C − 95°C
- Black with chrome elements
- Oimensions (mm): H1230 x W320 x D305
- Oistance from the tap to drip tray: 220 mm
- Room-temperature water output: unlimited
- Cold water output: 20.1 l/h
- Hot water output: 7.9 l/h
- Sturdy and damage-resistant design
- Material: stainless steel and black plastic
- Cold and hot water tanks made of SS304 stainless steel
- C Efficient and economical
- Simple and convenient to use
- Additional equipment: cup dispenser

#### **DEVICE DEDICATED FOR:**

schools, universities, social areas, shop floors, offices, kitchens.

water point

atobala: 33 845 90 88

# DEVICE TYPE:

### SPECIFICATION:

Available in four variants\*:



#### Water temperature:

**↓** 5°C − 10°C

- 10°C 12°C
- Built-in cup dispenser
- Color: graphite/steel
- Oimensions (mm): H1120 x W320 x D380
- Distance from the tap to drip tray: 220 mm
- Room-temperature water output: unlimited
- Cold water output: 20 l/h
- Hot water output: 7.9 l/h
- Sparkling water output: 20 l/h
- Cold and hot water tanks made of SS304 stainless steel
- Elegant and modern design
- Backlit buttons
- Simple and convenient to use
- Orain rack with a float indicating the tank fill level

#### **DEVICE DEDICATED FOR:**

universities, receptions, lobbies, elegant places, conference rooms, social areas, shop floors, offices, kitchens, gyms and sports clubs.



# DEVICE TYPE: **PREMIUM AQUA**

### SPECIFICATION:

Available in two variants\*:



Water temperature:

- **3°C 10°C**
- ↓ 10°C 12°C
   ↓ 93°C 95°C
- 93.0 95.0
- Dimensions (mm): H1118 x W345 x D
- Distance from the tap to drip tray: 256 mm
- Built-in cup dispenser
- Color: gray-black
- O Power consumption (max): 1510 Watt
- Room-temperature water output: unlimited
- Cold water output: 28 l/h
- Hot water output: 13 l/h
- Sparkling water output: 28 l/h
- C Top-performance among standalone dispensers
- C The modern ice bank cooling system
- Elegant and modern design
- Illuminated water stream
- Simple and convenient to use
- Orain rack with a float indicating the tank fill level

#### **DEVICE DEDICATED FOR:**

receptions, lobbies, elegant places, conference rooms, social areas, shop floors, offices, kitchens, gyms, sports clubs, restaurants, hotels.



# COUNTERTOP DISPENSERS

### LEGEND\*

- cold, room-temperature water
- cold, hot water
- cold, room-temperature, sparkling water
- cold, hot, sparkling water
- cold, room-temperature, hot, sparkling water
- cold, room-temperature, hot water
- room-temperature wat

cold water temperature sparkling water temperature room-temperature water hot water temperature

V

# DEVICE TYPE: **STANDARD H**

### SPECIFICATION:

Available in four variants\*:



Water temperature:  $3^{\circ}C - 8^{\circ}C$ 

- Colors: black/gray or white/gray
- Oimensions (mm): H407 x W261 x D330
- Oistance from the tap to drip tray: 220 mm

KR.

RP.

- C The modern ice bank cooling system
- Room-temperature water output: unlimited
- Cold water output: 15 l/h
- Hot water output: 13 l/h
- Sparkling water output: 15 l/h
- ♦ Countertop device
- Efficient and economical
- Fast and simple to operate
- Small footprint

#### **DEVICE DEDICATED FOR:**

cafes, small gastronomy, receptions, lobbies, conference rooms, social areas, sports clubs, offices, kitchens, private homes..

# DEVICE TYPE: PREMIUM MINI (20, 30)

٠

### SPECIFICATION:



### Water temperature:

**№ №** 

- Oimensions (mm): H407 x W262 x D522
- Distance from the tap to drip tray: 303 mm
- Countertop device
- Color: white or black
- C The modern ice bank cooling system
- Elegant and modern design
- Backlit decorative light strip
- Simple and convenient to use
- Output choices: 20 l/h or 30 l/h

#### **DEVICE DEDICATED FOR:**

offices, reception, lobbies, conference rooms, elegant places, gyms, sports clubs, cafes, small gastronomy.

# DEVICE TYPE: PREMIUM (45, 65)

## SPECIFICATION:

Available in three variants\*:



Water temperature\*:

- **3**°C − 8°C
- **6** 5°C − 10°C
- Ⅰ 10°C 12°C
- **⊌** 95°C − 98°C
- Oimensions 45 (mm): H400 x W342 x D540
- Oistance from the tap to drip tray: max 269 mm
- Oimensions 65 (mm):H424 x W503 x D512
- Oistance from the tap to drip tray: max 341 mm
- Black and silver
- Additional equipment platform
- Cold water output: 45 l/h or 65 l/h
- Hot water output: 13 l/h
- Sparkling water output:45 l/h or 65 l/h
- Modern ice bank cooling system
- Simple and convenient to use
- Touch control panel
- O Top quality workmanship
- 🚫 Elegant, modern design
- 🚫 Adjustable tap height
- C Energy saving option
- Automatic messages on the display

### **DEVICE DEDICATED FOR:**

offices, reception, lobbies, conference rooms, gyms, sports clubs, cafes, small gastronomy..

# CATERING DISPENSERS

### LEGEND\*

- cold, room-temperature water
- cold, hot water
- cold, room-temperature, sparkling water
- cold, hot, sparkling water
- cold, room-temperature, hot, sparkling water
- cold, room-temperature, hot water
- room-temperature water

cold water temperature sparkling water temperature room-temperature water hot water temperature

V

# DEVICE TYPE: STANDARD J (30, 45)

## SPECIFICATION:

Available in three variants\*:



Water temperature:

- 3°C − 8°C
  10°C − 12°C
  - 92°C − 95°C
  - 92 (-95 (
- Colors: black-silver
- Oimensions (mm): H400 x W280 x D520
- Oistance from the tap to drip tray: 273 mm
- Additional equipment: platform
- Cold and sparkling water output: 30 l/h or 45 l/h
- Hot water output: 8 l/h
- Countertop device
- ♦ A High Performance
- Simple and convenient to use
- Elegant and modern design

### **DEVICE DEDICATED FOR:**

cafes, catering facilities, hotels, reception areas, lobbies, conference rooms, offices, social areas, sports clubs

# DEVICE TYPE: **STANDARD GASTRO D** (30, 45, 65, 120, 180)

# SPECIFICATION:

Available variants\*:



Water temperature\*:

3°C − 10°C
 10°C − 12°C

- The device consists of two elements
  a column (countertop part) and a cooler (under countertop)
- Cooler power options to choose from: 30, 45, 65, 120, 180
- Dimensions of the countertop part (mm):
   H458 x W176 x D270 + drip tray (mm) H428 x W248 x D28

0

- Distance from the tap to drip tray: 338 mm
  - Dimensions of the under-countertop part(mm): - 30 and 45 cooler: H400 x W255 x D400
  - 65 cooler: H500 x W350 x D420
  - 120 cooler: H500 x W350 x D480
  - 180 cooler: H500 x W350 x D530
- Output: depending on the cooler selected (from 30 180 l/h)
- Sast and simple to operate
- O Top quality workmanship
- Automatic water dosing system
- Adjustable automatic water dosing capacity
- Elegant and modern design
- Convenient filling of bottles, decanters and jugs

### **DEVICE DEDICATED FOR:**

restaurants, catering facilities, hotels

# **DEVICE TYPE: STANDARD GASTRO E** (65, 120, 180)

### **SPECIFICATION:**

Available variants\*:  $\langle \rangle$ 

Water temperature: **1**0°C − 10°C 10°C - 12°C

Л

- $\left( \right)$ Output: 65 l/h, 120 l/h or 180 l/h
- $\bigcirc$ Dimensions 65 (mm): H510 x W422 x D495
- $\bigcirc$ Dimensions 120 (mm): H510 x W482 x D495
- $\bigcirc$ Dimensions 180 (mm): H510 x W532 x D495 + drip tray (mm) H410 x W190 x D30
- Distance from the tap to drip tray: 344 mm
- $\bigcirc$ Built-in cooler
- Fast and simple to operate
- ()The fastest and most efficient model for gastronomy
- $\bigcirc$ High quality workmanship
- $\bigcirc$ Elegant and modern design
- $\bigcirc$ Made of stainless steel
- $\bigcirc$ Convenient filling of bottles, decanters and jugs
- $\bigcirc$ Adjustable cooling power
- $\bigcirc$ Automatic water dosing system
- Adjustable automatic water dosing capacity

#### **DEVICE DEDICATED FOR:**

restaurants, catering facilities, hotels.

# **DEVICE TYPE: STANDARD GASTRO F**

Water

Doint

### **SPECIFICATION:**

- Available variants\*:  $\bigcirc$
- Water temperature: **3°**C − 10°C 10°C - 12°C
- High output of 80 l/h  $\left( \right)$
- Dimensions (mm): H528 x W331 x D576  $\bigcirc$ + drip tray (mm): H30 x W220 x D150
- Built-in cooler  $\bigcirc$

Л

- Water dosing system  $\bigcirc$ with manual taps
- Fast and simple to operate  $\bigcirc$
- Top quality workmanship  $\bigcirc$
- $\bigcirc$ Elegant and modern design
- $\bigcirc$ Made of stainless steel
- Convenient filling of bottles,  $\bigcirc$ decanters and jugs
- Three manual dispensing taps ()

#### **DEVICE DEDICATED FOR:**

restaurants, catering facilities, hotels



# DEVICE TYPE: **PREMIUM PRO**

# SPECIFICATION:

Available variants\*:

Water temperature\*:

- **3**°C − 8°C
- 5°C 10°C
- **●** 98°C
- The device consists of three elements tap + drip tray (countertop part), a cooler and a boiler (under countertop)
- Cold and sparkling water output: 15 l/h
- Hot water output: 50 l/h
- Dimensions (mm):
  - coutertop part (tap): H355 x W131 x D212 + drip tray H3 x W130 x D130
  - under-countertop part (cooler) H407 x W260 x D235
  - under-countertop part (boiler) H407 x W242 x D315
- Oistance from the tap to drip tray: 230 mm
- The drip tray needs to be connected to a drain
- Easy to use
- Backlit control touch panel
- Small footprint on the countertop
- C Top quality workmanship
- 🜔 Elegant and modern design
- Made of chrome-plated stainless steel
- Convenient filling of bottles, carafes and mugs

#### **DEVICE DEDICATED FOR:**

offices, restaurants, catering facilities, hotels, gyms, sports clubs.

# DEVICE TYPE: COLUMN TAPS

#### Tap type can be selected to support:

- types of water supplied room-temperature, cold, sparkling,
- Capacity cooler power.
- C The device consists of two parts a tap itself (countertop part) and a cooler (under countertop)
- Oistance from the tap to drip tray: 280 mm



### WE PRESERVE WHAT'S THE MOST VALUABLE IN WATER,

J.

that is, naturally occurring minerals necessary for the proper functioning of the body.

Mall

# UNDERSINK Systems



# DEVICE TYPE: FAUCET + FILTER SET

## SPECIFICATION:

- Sunctions: cold water
- Cold water temperature: 5°C 10°C
- Filter set mounted under the kitchen sink
- 4 types of mixer taps (faucets) to choose from
- O Modern system for preparing tap water for drinking
- Can be installed as an integrated mixer tap faucet
- Siltration system for secondary treatment of water
- Oiscreet and simple to install
- Easy to service
- Simple filter replacement
- O Unlimited water supply for everyday use

#### **DEVICE DEDICATED FOR:**

private homes, social areas.

# GASTRONOMIC GLASS



# Elegant glass decanters and water serving bottles.

- 🜔 1000 ml, 500 ml, 250 ml glass clip top bottles
- 🚫 750 ml, 900 ml, 1000 ml glass decanters
- 250 ml glasses (set of 6 glasses)
- Optional engraved logo on the selected type of decanter, bottle and on glasses



# WATER BOTTLES

Reusable food-grade bottles with a slightly blue tint with a different closure type to choose from. The water bottles are made of the top-quality material (Tritan) with a structure similar to poly-carbonate. This material is 100% safe for health because **it contains no Bisphenol A (BPA)**.

- Capacity: 500ml / 700ml / 1000ml
- Ourable, resistant to damage and temperature.
- Oishwasher safe
- Resistant to discoloration
- With optional Customer's logo printed on









 $\bigcirc$ 

### www.waterpointsystem.pl

Grupa Liberta Spółka z ograniczoną odpowiedzialnością Spółka komandytowa **KRS** 0000437171 | **NIP** 5472144430 | **REGON** 243075001

