

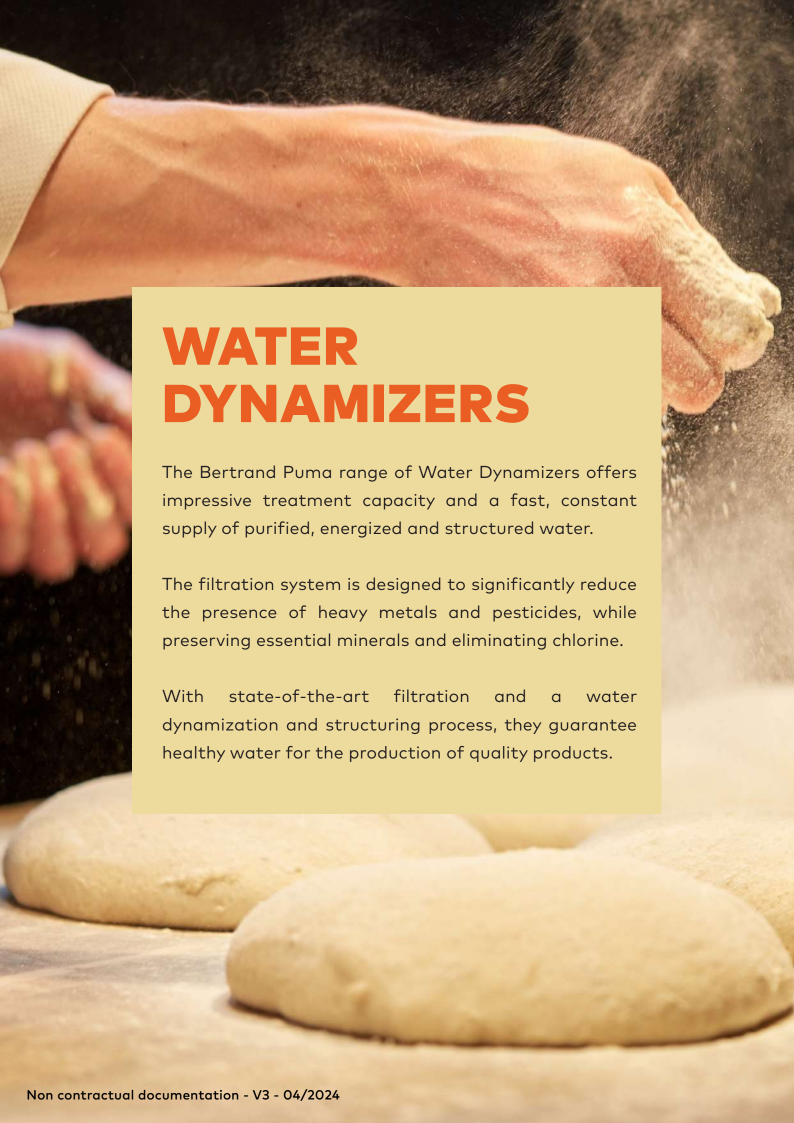
VOLUTE/ TORRENT

WATER DYNAMIZERS











KNOW-HOW

70 years by your side



With 70 years of experience, Bertrand Puma has reached its high level of expertise thanks to a unique know-how in the conception of equipments for bakeries and pastry shops, and a development of Made in France products, always more reliable and efficient.

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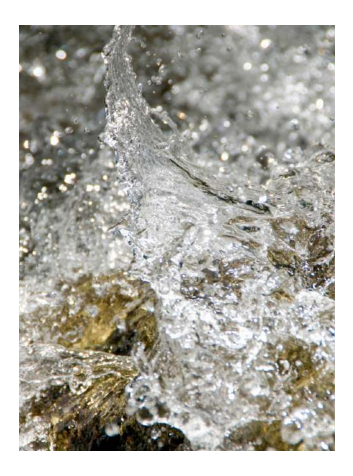
WATER DYNAMIZERS THE BENEFITS OF «LIVING» WATER

Water is an essential ingredient in bread-making, accounting for around 70% of the total recipe. Just as a baker meticulously selects his flour, it's crucial not to neglect the quality of the water used so as not to spoil the final product.

According to a study by the NGO FoodWatch, 90% of bread samples tested in Europe show traces of synthetic products, and over 60% of wheat-growing farms use harmful herbicides that pollute the water.

When it comes to choosing water for bread preparation, it's best to opt for healthy, energized water - *living* water.





WHAT IS LIVING WATER?

Living water is water that comes from torrents, flowing **freely and dynamically**. It flows through a healthy natural environment, full of life, exposed to the sunshine and swirling between the rocks, in **contact with the minerals**.

Dead water, on the other hand, is often stagnant and suffers from centuries of industrial revolution. This applies to bottled water and tap water, whose energetic and biological value has been degraded by pollution and human influences.

Using Bertrand Puma's **TORRENT and VOLUTE** systems, you can restore your water's qualities in two stages: **purification and dynamization.**

IN A FEW FIGURES

BEFORE FILTRATION AFTER FILTRATION

0.01 μg/L	METOLACHLORE ESA	0.0061 μg/L
0.14 mg/L	TOTAL CHLORINE	< 0.05 mg/L
<0.3 µg/L	GLYPHOSATE R3	<0.03 µg/L
0.34 mg/L	CARBON	0.27 mg/L
10.8 μg/L	COPPER	6.1 µg/L
22 Bq/L	RADON 222 (RADIOACTIVITY)	11.7 Bq/L
3	TOTAL COLIFORMS R3	<1
20.9 mg/L	NITRATES (SPECTROMETRY)	16.5 mg/L
4.72 mg/L	NITRATES (CALCULATION)	3.72 mg/L
1.4 μg/L	ARSENIC	1.1 µg/L
1.4 mg/L	POTASSIUM	2.9 mg/L

FILTRATION

Tap water, though potable, may contain traces of harmful elements. This is where the filtration stage of the water dynamizer plays a crucial role in eliminating these undesirable contaminants.

The water is filtered through cyclonic filters filled with **volcanic stones** and **activated carbon** (followed by a **centrifugal helix filter sieve** in the Torrent model). This filtration naturally stops pollutants of several types:

- Parasitic odors and tastes (chlorine);
- · Heavy metals (lead, zinc, arsenic, etc.);
- Agricultural residues (nitrates, nitrites, chlorothalonil, etc.);
- · Limestone, scale.

Analyses show considerable results: traces of coliform micro-organisms, chlorine, lead or arsenic become undetectable, traces of radioactivity and nitrates are halved, and so on.

Minerals essential to human health, such as magnesium and calcium, are preserved.

BENEFITS FOR BREAD-MAKING

Making a quality product also starts with water: it's as important an ingredient as flour and, like flour, its quality changes from day to day.

With an efficient filtration/dynamization system, many benefits can be obtained.



BENEFITS FOR YOUR PRODUCTION

■ VIDEO

VOLUTE &
TORRENT

Market Click here

- Better water absorption: the sourdough is more active;
- Better woven gluten network: better basinage and higher hydration;
- **Enhanced taste:** salt can be reduced, in line with the french industry's commitment to reducing salt content in bread;
- Greater fermentation: yeast can be reduced;
- Faster kneaded dough (15% to 40% depending on the case): less heat;
- Less sticky dough: easier to de-vat, to put in a tray or in a machine;
- More active fermentation;
- Bread develops more during baking: greater volume;
- Wheat taste more present: satisfied customers!

BUT ALSO GOOD FOR







CLEANING



FRUITS & VEGETABLES



EMPLOYEES & CUSTOMERS



THE EARTH



THE RANGE

Bertrand Puma's dynamization systems are based on a water filtration phase followed by a dynamization phase in which the water swirls in high-speed vortexes, allowing it to record the electromagnetic signature of nearby minerals (144 minerals, precious metals, clay envelope). Two models are available: Torrent and Volute.

TORRENT



USE: for the complete bakery (bakery, drinks, showers, etc.)

SIZE: 1090 x 600 mm

MAX FLOW RATE: 2000 liters/hour ANNUAL CONSUMPTION: 150 m³

DAILY CONSUMPTION: 470 liters/day

VOLUTE



USE: for the mixer (to be installed after the

water doser)

SIZE: 500 x 800 mm

MAX FLOW RATE: 760 liters/hour
ANNUAL CONSUMPTION: 70 m³

DAILY CONSUMPTION: 220 liters/day

The frame, edged with raw aluminum U-bars, ensures easy, reliable installation. It also features a decorative vinyl with UV varnish, guaranteeing an aesthetic, long-lasting result.

8 years of consumables are included with installation.

TESTIMONIALS EXPERT INSIGHTS



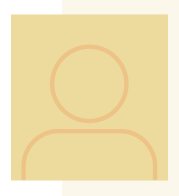


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If you pay attention to your flour, you have to pay attention to the water. [...] You can see that the fermentation activity is higher than usual. We're going to gain a little in color, a little in activity, it's obvious! And a little more taste, automatically.

THIERRY MEUNIER

Meilleur Ouvrier de France



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Most bakers use drinking water from the tap, without knowing what residues may be found in it, or the impact this will have on their production. This partly spoils the varietal work done beforehand on wheat selection. Dynamized water means more volume, and at the end of the day, the bread will keep for longer and taste better: nothing but benefits. It's also a way of highlighting all the work that goes into the process: my work as a miller, the work of the farmers. It's good for everyone and, above all, for the end consumer.

OLIVIER PICARD

Moulins Marion sales manager (organic miller)



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My kneading time is reduced, the dough structures more quickly and allows for greater basinage. During devatting, the dough is also less sticky. The mass fermentation just afterwards is more advanced: better oxygenation, greater vitality, I even had to adjust my temperatures and fermentation times to adapt. The final product gains in volume, and the wheat's aromas are much better revealed.

NICOLAS BOISSY

Organic Bakery "Farine" (France)



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We did two tests [with and without dynamized water]. The tasting was incredible! We did a blind tasting with one dough at 16g/kg salt and the other at 12g/kg. Some people were fooled! They said that the 12g dough was saltier than the 16g, so we could have lowered the salt level even further.

ALEX MAGALHAES

Teacher at the Apprentice Training Center in Agen (France)





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