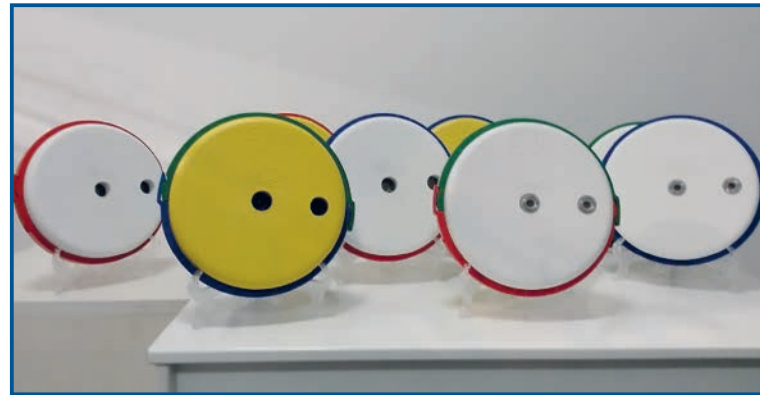


Customizations / Optionals

- External containers customizable in colors and brand embossed of your company...
- Various colors available on demand!
- Company brand in different sizes and positions...
- Brackets and support elements
- Available special taps for double use: water from filter or water from the public water supply
- Prestigious carafes and bottles
- Carbonators



Certifications

Purity Italia and now GMW boast of all the ministerial authorizations required at the time (see new DM 25/2012), as the C1P filtering system was subjected to many different tests and checks by the Ministry of Health and the NAS* of Turin as well as several ASL** of various Italian regions. C1P is approved in compliance with Italian Law 31 02/2001 on the transfer phenomena, without touching the minerals necessary for the human body and for the drinking water, complies with European Community directives, with NEW DIRECTIVE DM 25 of 02/2012 and NSF INTERNATIONAL PATENT.

*Department of military forces responsible for controls of foodstuff, drinks, medicine, etc

**Local Health Company

**We suggest some International Institutions that have tasted the quality of the produced water by water filtration system C1P :Italy : Turin University - Rome , Naples ; - France : Pasteur Institute (Lille) ; - Germany : On the Hygiene Institute of the University of Gutenberg (Mainz) , - Switzerland : Chemical Laboratory of the city of Zurich- Federal Service of Public Hygiene - Instituto Bachema (Zurich) - Belgium : Institute for Tropical Diseases P. Leopoldo (Antwerp) - Netherlands: Institute power Control (Zeist) - Sweden University of Gothenburg ; - USA: University of North Carolina - The Acquachem Company Inc. (Florida) ; - Japan : The Institute for Food Hygiene (Tokyo) - South Africa : South African Institute for Medical Research (Johannesburg) - South African Bureau of Standards (Pretoria) -Filippine : Ministry of Health (Manila) , - Australia : Institute of Medical Sciences (Adelaide)



GMW J1: New generation of filtration system C1P
Such a precious element available for all humanity

produced by



www.gmwj1.com



GMW J1

Crystal clear fresh drinking water!

Filtering system "C1P model GMW J1"



History goes on. Nobody will be able to stop science after science made technology available for everyone.

Filtering systems since 1980



From the experience of Marco Gagliano, owner of GMW, matured through many years of collaboration with Purity Italia (family company) owner of the brand G (Gagliano acque), the C1P water filtration and Big Glass filed patent application were born in 2010.

Leading international company in the drinking water filter sector and water on tap (still, sparkled and for restaurants, bars and houses) original designer, Purity Italia was involved on both national and international fields (Italy, Portugal, France, Romania and U.S., with an American division of the company in Los Angeles.

In the following years Purity brand gained more importance thanks to a distributive net mainly active in Italy. The company was always socially involved and has always been looking for new solutions aiming to people's health and well being. The excellent job realised by Purity Italia goes on today thanks to GMW, able to guarantee up to date

products and capillary assistance.

GMW proceeds its International enlarging process with the new GMW J1.

Each GMW product dispose of ministerial authorisation (required at the time, see DM 25/2012) since the filtering system C1P was exposed to many tests by the Italian Ministry of Health, by Turin's NAS as well as the American NSF.

C1P was homologated respecting the 31 02/2001 law about ceasing phenomena, leaving untouched all those salts fundamental for the human body and for the water's portability. It respects the CEE rules and the new DM 25 02/2012 order.

The products for the assembling of the filtering system are in compliance with any required certification.

Today GMW is the only company disposing of the C1P water filtration system in both national and international fields.

Don't trust any imitation!

C1P Water Filtration System

This system was perfected by the team of Professor Ogdgen from Los Angeles, (U.S.A.).

A world's unique filtration system for drinking water described as Filopurizzazione.

It's made of a series of molecular filtration processes described as macro-, micro- and ultra-filtration, characterised by a bacteriostatic action (withholding any possible presence of pathogenic bacteria): killing bacteria through a process specifically studied in natural products that works on bacteria's metabolism, the result is their quick extinction due to the absence of material for them to feed.

Moreover, many chemicals and heavy metals are absorbed.

(Each gram of the filtering material's incomparable absorbing power is equal to the area a football field's.)

Another important element are the catalytic thrusts that tenaciously fix chemicals on the absorbing surfaces.

The last filtration is realised by a semi-permeable membrane w/ a 0.7 micron porosity in order to avoid the withholding of any smaller solid.

This membrane prevents any ceasing phenomena happening in other active carbon-based filters.

C1P model GMW J1

The future of the C1P water filtration system today is called GMW1.

With the experienced developed in many years in the drinking water filtration field and with the most valuable Italian restaurants, from the idea of Marco Gagliank and the help of a team of engineers and experts, the new GMW J1 was born.

Style and the structure necessary for the perfect functioning of the C1P technology "rain system", untouched in its internal composition, innovative design for the sector and the historical rounded look, together with the small dimensions make GMW J1 the best product of the Jumbo line due to its easy installation and management.

Every single detail of the GMWJ1 was chosen, tested and selected.

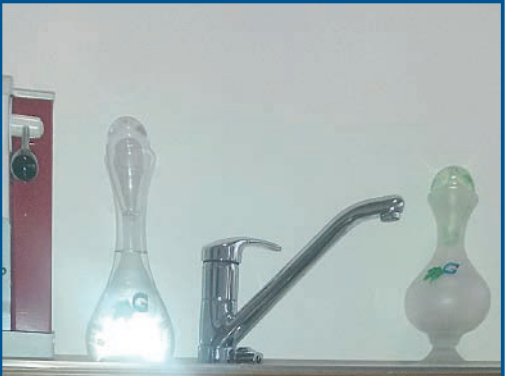
Entirely produced and assembled in Italy.

Inside the interchangeable cartridge lies the filtering C1P material tested throughout the years by many Universities and World Institutes that ensured the quality of the filtered water.



Fields of application

It may be used singularly or to carbonate water manually / automatic, for bars, restaurants, offices, food production areas, vending machines, coffee makers, ice machines, public water houses.



Installation

Installable under the sink or to be hung on a wall, over the sink.

Simple to replace equipment already in use; osmosis, activated carbon, water softeners...

