A POINT-OF-ENTRY
SELF-CLEANING BACKWASH
WATER FILTER
WILL SAVE YOU MONEY,
TIME AND AGGRAVATION

SEE IT WORK!

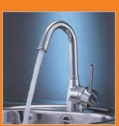












WATER CULTURE @ ITS BEST



THE PROBLEM



Looking down a Toronto city water main, removed in July, 2007

The "Water Works" department does an exceptional job in filtering and purifying our city water supply, unfortunately from the time it leaves the various pumping/storage stations and enters into the underground plumbing network, (infrastructure) which distributes the water to our homes, buildings, schools and places of business; it is subject to changes and contamination.

In Toronto for example;

The plumbing infrastructure which is responsible for delivering the cities potable water supply is old, some dating back to 1859, and it is "deteriorating and bursting all over".

- 1,300 city water main breaks in an average year
- an Average of 25 water main breaks per week
- 50 years is the average age of our city's water mains
- at least 20% of city water mains are 80 years old
- 8% of city water mains are older than a century



MOST if not ALL of the city's water mains are made of <u>steel</u> and/or <u>cast iron</u>. Given the age of these pipes, corrosion remains the biggest problem.

Corrosion in our city water mains leads to rust build-up within them, which eventually is swept into our water supply through the repetitive water pressure disruptions and by the many broken water mains. Particulate Matter and other physical impurities in our water supply can have a significant detrimental impact on building maintenance and operational costs, especially with the progressively smaller water pathways of Low Consumption faucets, showers, toilets and Green (LEED) Products.

The <u>Physical Impurities</u> that are introduced into our city water supply, which include rust, sand, dirt, and gravel to name a few, are a direct result of the constant occurrence of city water main breaks, causing the following plumbing problems and more;



This picture was taken during a building water meter replacement

 leaky toilets, which can waste more than 300,000 litres of water per year early erosion of copper pipes sediment build-up in hot water tanks erosion of hot water tank liners exposing bare metal which causes tanks to rust water discoloration build-up on boiler heat transfer elements clogging and obstruction of faucet aerators malfunction of pressure regulating valves wear and tear on booster pumps and recirculating pumps malfunction of shut-off valves leaky and faulty flush-o-meters malfunction of electronic faucets, toilets and urinals leaky faucets and shower controls staining of fixtures unpleasant drinking water

THE SOLUTION:

FROM THE INVENTOR OF THE BACKWASH FILTER

The JUDO PROFI Self-Cleaning Backwash Water Filter and the JUDO PROFIMAT Automatic Self-Cleaning Backwash Water Filter is a filtration system that is recommended and installed at the Point-Of-Entry of the water supply to your building.

They filter out all coarse and fine-grained physical impurities/particulate from your buildings water supply, flushing them all to the drain automatically.

Available from 3/4" thru 8" pipe sizes, able to handle water flow rates of up to 880 gallons per minute with a minimal pressure loss under 3 PSI.

Available in manual self-cleaning backwash versions as well as with fully automatic self-cleaning backwash features comprised of both time backwash settings and pressure differential over-ride backwash settings.

A backwash is initiated based on a time setting (hourly, daily, weekly or monthly), the pressure differential feature overrides the time setting should a backwash cycle be required sooner than the preset time intervals. All this is performed automatically without the interruption to the water supply or filtration process.

Fully Automatic versions are equipped standard with 2 (two) potential-free output dry contact remote transmissions for building automation systems. Including an electronic control system with LED display.

All filters are equipped with a permanent stainless steel filter insert/sieve, standard insert/sieve size 100 micron aperture; also available are 30 micron, 320 micron and 500 micron. They are also equipped standard with a 360 degree clear sight glass, which allows you to view the filtration, soiling and backwash functions.

founded in 1936. At JUDO we combine our well founded technical experience gained through our 70 years of practice in the water treatment sector, together with our manufacturing proficiency in our many facilities to build and deliver the most innovative, leading edge, technologically advanced and environmentally friendly water filtration/treatment products and solutions.

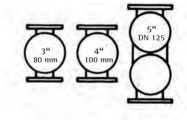
JUDO Water Treatment, a cer-

tified ISO 9001 company, was

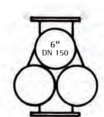
"Quality" and "Technology" - Made in Germany!

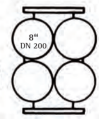
SEE IT WORK!

Simultaneous cleaning of the sight-glass is performed during each backwash cycle which is completed in approximately 2 minutes.



Top view of PROFI 3" to 8"









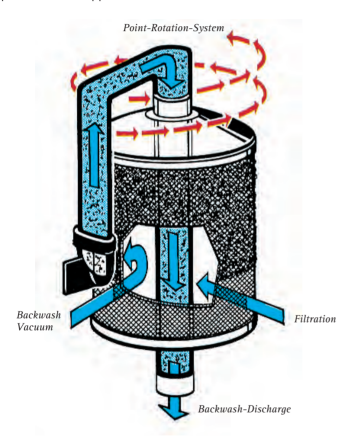
PROFI/PROFIMAT technical data

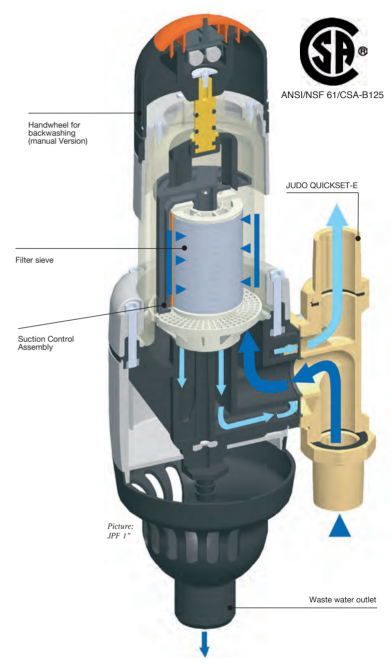
Size	^{3/4} " (20 mm)	1" (25 mm)	1½" (32 mm)	1½" (38 mm)	2" (52 mm)	2½" (65 mm)	3" (80 mm)	4" (100 mm)	5" (125 mm)	6" (150 mm)	8" (200 mm)
Flow rate	18.0 gpm	20.6 gpm	23.2 gpm	70 gpm	75 gpm	110 gpm	220 gpm	264 gpm	440 gpm	660 gpm	880 gpm
Pressure loss	2.9 psi	2.9 psi	2.9 psi	2.9 psi	2.9 psi	2.9 psi	2.9 psi	2.9 psi	2.9 psi	2.9 psi	2.9 psi
Max. flow pressure	150 psi	150 psi	150 psi	150 psi	150 psi	150 psi	150 psi	150 psi	150 psi	150 psi	150 psi
Max. temperature	30 °C	30 °C	30 °C	30 °C	30 °C	30 °C	30 °C	30 °C	30 °C	30 °C	30 °C
Standard sieve size	0.004 lnch	0.004 lnch	0.004 lnch	0.004 lnch	0.004 lnch	0.004 lnch	0.004 Inch	0.004 lnch	0.004 lnch	0.004 Inch	0.004 lnch
Weight	6 kg	6 kg	6 kg	10 kg	10 kg	21 kg	33 kg	35 kg	74 kg	145 kg	200 kg

HOW DOES IT WORK?

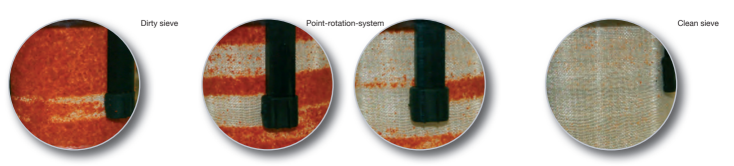
The PROFI and PROFIMAT allows water to flow and be filtered through a stainless steel filter sieve, which traps and retains all the physical impurities until an automatic backwash is initiated. During backwash there is NO interruption to the buildings water supply or to the filtration process due to the working principals of the filters patented backwash point-rotation-system allowing water to be filtered even during a backwash cycle.

The JUDO PROFI series is the first Self-Cleaning Backwash Point-of-entry water filtration system of its kind that is <u>CSA and NSF 61 approved and certified</u> for applications on domestic potable water supplies in North America!



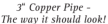


Close-up through viewing glass



BENEFITS!







3" Copper Pipe -

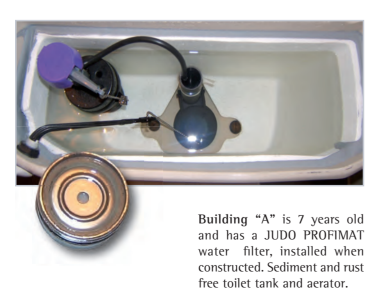
- Covered with physical impurities*
- These impurities coat the heat transfer elements in domestic water boilers drastically reducing their efficiency and longevity.

- protects the longevity of ALL mechanical / plumbing equipment, fixtures & controls
- reduces mechanical / plumbing maintenance costs
- helps optimize energy efficiency
- upholds water conservation
- protects plumbing products that help promote and obtain **LEED** project ratings
- ensures the optimal performance of LEED plumbing & mechanical products
- environmentally Friendly An integral part of "GREEN" buildings
- results in lower operational costs for building owners, improves occupant comfort and reduces environmental impacts
- minimizes building maintenance repairs
- enhances your bottom line
- works for you 24 hours a day All year round
- safequards the quality of our "tap" drinking water

CASE STUDY

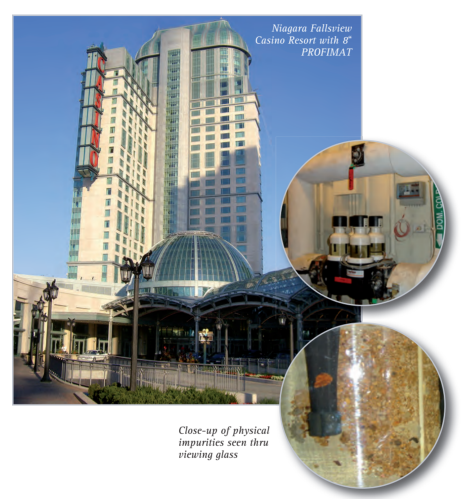
YOU BENEFIT - WHILE IT WORKS!

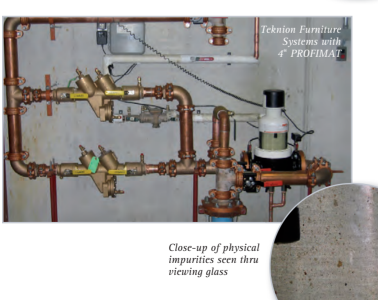
Pictures of toilet tanks and faucet aerators in two (2) buildings located next door to each other, sharing the same city water main.





INSTALLATIONS





References for JUDO Filter Installations in Ontario:

- Niagara Fallsview Casino Resorts
- Tridel Corporation Condominiums in GTA
- Minto Development Group -Condominium Ottawa
- Lanterra Development -Condominiums in GTA
- HR Development Condominiums in GTA
- Monarch Development Corporation -Condominiums in GTA
- Shui Pong Group Condominiums in GTA
- Brookfield Residental Services Ltd -Condominiums in GTA
- Janssen-Ortho Inc. Pharmaceutical Company a Johnson and Johnson Company
- Sudbury Regional Hospital
- Dufferin Peel Catholic District School Board
- Peel District School Board
- Fleetwood Metal Industries Tier 1 Automotive Parts Manufacturer/Supplier
- VOA Canada Inc. Tier 1 Automotive Parts Manufacturer/Supplier
- Otter Valley Foods Food Product Producer, Tillsonburg Ont.
- E.D. Smith Food Product Producer, Seaforth Ont.
- Teknion Furniture Systems Office Furniture Manufacturer
- Parmalat Dairy Product Producer, Winchester Plant
- NorthWest Plastics Ltd Plastic Parts Manufacturer/Supplier
- Cap Reit Apartment Properties in GTA
- Palace Place Toronto Condominium
- Robert Cooke Co-operative Homes -Subsidized Rental Building
- Perth Ave Co-operative Homes -Subsidized Rental Building
- The Chedington 1 and 2 -Toronto Condominiums
- Bardun Towers Apartment Properties
- Zolty Holdings Apartment Properties
- Sterling Karamar Apartment Properties

and many more ...

For further information or if you have any questions, please call us at Judo Water Treatment Toll-Free (Canada/USA): (866) 451-5836







Quality made in Germany

JUDO Water Treatment Inc. 240 Lesmill Road Toronto, ON Canada M3B 2T5

Telephone: (416) 441-1556 Toll-Free (Canada/USA): (866) 451-5836

Fax: (416) 391-4273 Toll-Free Fax (Canada/USA): (877) 761-3335

e-mail: info@judo-online.com judo-online.com