

SPECIFICATIONS:

Up to and exceeding 10,000 gpd, 9.5 gpm

Wall Mount, Pre-assembled and ready to install

Pre-filtration (100 micron Stainless Steel) or can use a specialty filter

Membrane Ultra-Filtration (.02 Micron), manufactured by GE specifically for Innovative Water Technologies, Inc.

Auto-Backwashing Membranes, program to backwash from 1 to 24 times per day

Maintenance Kit, CIP (clean in place) and MIT (membrane integrity test)

System life, up to and exceeding 10 years, pre filters changed as needed, membrane life up to and exceeding 10 years

¾" npt influent, ¾" npt effluent, ¾" npt drain, 110 VAC

Options;

Chlorinator, water powered

Pressure pump or booster pump

PRV, pressure reducing valve

Water meter, instantaneous and totalizing

GAC, post filter (taste and odor/specific contaminants)

The WALL SPRING is designed to be easily wall mounted and is for everyday use or as an emergency response drinking water treatment system.

Once installed it will automatically backwash from 1 to 24 times a day and be ready for use in daily and/or emergency situations.

All components are NSF 61 rated for use with drinking water.

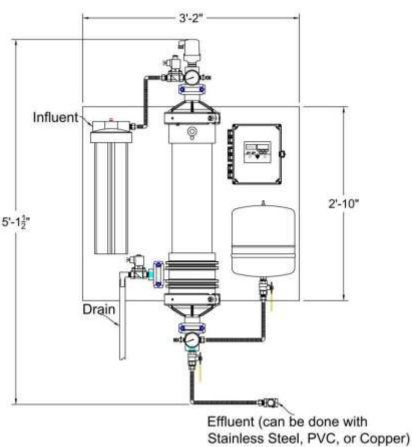
Residential, Commercial, Public, Industrial, Disaster Preparedness and Emergency Response.

Great for: Hospitals,
Clinics, Nursing Homes,
Fire Departments,
Schools, Community
Centers, NGOs,
Humanitarian, Disaster
Preparedness and
Emergency Response
and Recovery.

Innovative Water Technologies, Inc.
29625 Industrial Park Road
Rocky Ford, Colorado, USA 81067
info@innovativeh2o.com
www.innovativeh2o.com
Phone 719-254-4426

WALL SPRING





Operation Parameters

Pressurized System

Must have 30 to 55 psi

- Less than 30 psi, install booster pump
- o Greater than 55 psi, add pressure reducing valve prior to Wall Spring

Fresh Water Source ONLY!

Can be used as a complete Water Treatment System or part of a system.

o Can add water softener, media tanks, etc.... before or after Wall Spring.

Typical installations include Schools, Office Buildings, Homes, Hospitals, Unsafe Municipal, etc.....

Power Supply comes with International plugs (consult factory)

IWT-275 UF Membrane has .02 micron pore size and is a physical barrier to particulate, turbidity, bacteria, virus and cysts.

Can backwash from 1 to 24 times a day!