

Well Manager®

WM 210CPH Consistent Pressure System

- New Design
- More Storage in Less Space
- Through 24" Doors
- Lower Ceilings
- Turn Key System
- Impressive Performance



Built on a 23 1/2"x37"x60" Tank, the WM210CPH packs a large punch behind its small front.

As shipped 27"W x 49" H x 63"L (70" Incl. panel)

With frame removed will go through 24" door

The Control Panel comes mounted on the tank but can be removed and mounted on a nearby wall or on the side of the unit. If side mounting is required, please specify when ordering.

These systems can produce delivery rates to 70 gpm using multiple staged pumps. Additional storage can be provided by bolting several tanks together.

Great system for low ceilings or crawl spaces.

Amazing Performance From Unbelievably Poor Wells In Less Space than a Side by Side Refrigerator

- ✓ **Complete self contained Well Management System** for wells yielding as little as 0.10 gpm
- ✓ **Uses your existing well pump**
- ✓ **Easy to install** slide into place, pipe inlet, outlet, make wiring connections and it turn on
- ✓ **Provides Consistent Pressure**
- ✓ **Remarkably Quiet**
- ✓ **Rectangular Storage Tanks of PE resin** meeting FDA regulation 21 CFR 177.1520 © 3.1 & 3.2,
- ✓ **Will fit through 24" wide door**
- ✓ **Tanks come with everything installed on them:**
 - Well Manager UL Listed control panel for 1 or 2 wells mounted on the tank
 - All penetrations water tight
 - Low water cut off protects PumpChamber
 - Everything can be unbolted from tank
 - Tank level controls pass NSF 61
 - Delivery Pump sized to your need in our patented PumpChamber™ inside tank
 - Vibration mounting for PumpChamber
 - Automatic Air Eliminator for PumpChamber
 - Overfill Shutoff stops overflows
 - 1" inlet & outlet
- ✓ **All field wiring connections by wire nut in one box**
- ✓ **Service or replace pump without draining or opening tank** – overhead clearance permitting
- ✓ **Installation, set up and maintenance Manual**

Available Through:

Well Manager® Systems are protected by
US Pat 6077044 & 6682309 & Canadian Patent 2257743
Made in the **USA** by Reid Plumbing Products, LLC
Hopewell, NJ
800-211-8070 from US and Canada
Outside the US +1 609-466-4347
www.wellmanager.com

***"The water you need and
The performance you want"***

Through a Narrow Door - More Storage In Less Space

Rectangular tanks permit larger storage capacities in less space than round tanks. Once through a narrow door several tanks can be assembled to provide generous storage in a small space.

When you do not have a lot of height, these horizontally configured systems are the answer. They measure 27" W (23 1/2" without frame) x 63" long (incl. drain) x 49" High. With the control panel tank mounted length is 70". In a pinch, everything unbolts so you can put them through small openings 24 x 39" and then reassemble the system when you get it in place.

Increase Storage by Adding Tanks

Whether you are using these tanks in a Vertical system like those in the picture at the right or in a Horizontal configuration, the framework is used to combine several tanks into a single system.



WM210CPV with extra tanks. A similar arrangement can be made using horizontal tanks

Increase Output by Adding Pumps

When laid down there is plenty of room on the tank top so high delivery rates are possible using multiple staged pumps with or without lead/lag controllers.

Spray Boom Fill

A Spray Boom Fill can reduce or remove sulfur odors, and gasses like, H₂S, Oxygen, Air, CO, CO₂, Methane, natural gas and Radon without chemicals or additional mechanical equipment. This reduces the space required for treatment equipment and uses less energy than other treatment methods.

Using a Spray Boom Fill for odor, flammable gas or Radon removal requires the addition of a power vent. When used this way, the vent and tank air intake must be piped to the exterior of the building. WM210 Systems built after 1/15/08 are equipped for easy field conversion to Spray Boom Fill



System with a Spray Boom and exhaust fan wired to run during fill cycles.

Pump Installed	Delivery Rates at Outlet of CP Models										
	@35 PSI	@40 PSI	@45 PSI	@50 PSI	@55 PSI	@60 PSI	@65 PSI	@68 PSI	@72 PSI	@75 PSI	@80 PSI
1/2 HP 10 GPM	13	12.5	12	11.0	9.0	8.0	4.25	1.5	Off		
3/4 HP 10 GPM	14	13.5	13	12.5	12	10.5	7.0	1.5	Off		
1 HP 10 GPM	14.5	14.2	14	13.5	13	12	7.5	1.5	Off		
1 HP 20 GPM	23.0	23.0	22.5	20.0	18.0	13.0	8.0	4.0		1.5	Off

Options That Add to Comfort, Utility and Ease of Maintenance



Remote Tank Level Indicator

24 volt display can be mounted in laundry, kitchen or next to the door to the garage. Comes wired with plug-in pigtail



Stop Loss Control

Water the lawn but hold enough reserve for your shower or prevent running toilets from emptying your tank. Order with a system and we install it on the tank.



2 Channel Notifier

Calls one or several people of your choice. A voice tells them where it is calling from and what the problem is! Turn off alarm from your phone and listen in to noises in mechanical spaces



Spray Boom Fill

Sprays the water from your well into the tank and reduces or eliminates dissolved gas like methane and Radon. Eliminates rotten egg odors. No chemicals needed.