## PENTAIR WELLMATE OFFERS DEALERS MORE ADVANTAGES, MORE SOLUTIONS, FOR MORE APPLICATIONS

## A GROWING CUSTOMER BASE

In the residential, commercial, and agricultural markets of the world, Pentair ${ }^{\dagger}$ Wellmate ${ }^{\dagger}$ composite tanks have long been the tank of choice for their unmatched performance over steel. As the recognized leader in composite pressure tank design, Pentair Wellmate water systems give you more to sell.
With unique features that translate into real benefits for your customers, Wellmate by Pentair sets you apart from the competition.

## A MATERIAL DIFFERENCE

From the high-density polyethylene inner liner, to the fiberglass-wound and epoxy resin-sealed outer shell, Pentair Wellmate tanks do not contain steel, so they will not rust. What they can do is make everything easier. Wellmate by Pentair tanks require little or no maintenance because they won't dent and they do not have paint to scratch and touch
up. Their light weight - half that of steel tanks - makes them easier and faster to install. In fact, most can be handled by a single installer, keeping costs down. Pentair Wellmate tanks are certified to NSF/ANSI std. 61 section 8 and Annex $G$ and are 100\% lead-free. In addition, they will not introduce undesirable chemicals or elements into the water.

## A PRODUCT THAT'S WORTH MORE

Innovative Pentair Wellmate solutions for water storage and pressure boosting applications offer you a world class product that's worth more. From initial design through promised delivery, quality is a hallmark of Wellmate by Pentair tanks. State-of-the-art equipment, the best materials and an ISO-9001 certified manufacturing facility guarantee that our one-piece composite construction is second to none.

## ONGOING DEALER SUPPORT

As a Pentair Wellmate dealer, you'll enjoy total dealer support. Wellmate by Pentair tanks are only sold through a network of select professional dealers, giving you a real opportunity to make your mark. In addition, Pentair Wellmate dealers enjoy the benefits of sales training programs, seminars and technical support, as well as marketing support and dealer incentive programs. Want to know more about Wellmate by Pentair and the edge it gives its dealers? Call your Pentair Wellmate distributor or visit www.wellmate.com for more information.

## RESIDENTIAL COMMERCIAL AGRICULTURAL

## For well systems, water storage, and pressure boosting.



## LP-SERIES (QUICK CONNECT AND CLASSIC MODELS)

LOW-PROFILE CAPTIVE AIR TANKS

## BIG ON PERFORMANCE, SMALL ON SPACE

Designed for height-restricted applications such as mobile homes, crawl spaces and closets, our compact LP-Series pressure tanks give you added flexibility in smallspace residential applications.
Plus they offer you these distinct advantages:

- Available in two styles:
- QUICK CONNECT drain assembly, heavy gauge polymer aircell
- CLASSIC PVC drain assembly, heavy gauge polymer aircell
- Highest drawdown in the Industry for its Profile
- Aircell, - easier to service in the field
- Quick Change Connection easier to install
- Lightweight - easier to maneuver


## APPLICATIONS

- Mobile Homes
- Crawl Spaces
- Closets


Tested and Certified by the Water Quality Association (WQA) to NSF/ANSI-61, Section 8 and NSF/ANSI 372.

CLASSIC

QUICK CONNECT


CLASSIC


## HERE ARE THE FEATURES THAT SET US APART

Durable, heavy gauge polymer aircell is fully replaceable2 One-piece seamless inner shell is molded of high-density polyethylene

3 Outer shell is composed of continuous fiberglass strands sealed with high-grade epoxy resin
4 Sturdy, molded polymeric base is corrosion and impact proof

5A Quick connect, bottom inlet/ outlet assembly is custom molded of high-impact engineered polymer
${ }^{5 B}$ Bottom inlet/outlet assembly is custom molded of highimpact PVC

## SPECIFICATIONS - CLASSIC QUICK CONNECT

| MODEL | $\begin{aligned} & \text { CAPACITY } \\ & \text { GAL / LITER } \end{aligned}$ | MAXIMUM OPERATING PRESSURE PSI / kPa / BAR | DRAWDOWN 30/50 SETTING** GAL/LITER | DIAMETER* <br> INCH / CM | $\begin{aligned} & \text { OVERALL } \\ & \text { HEIGHT* } \\ & \text { INCH / CM } \end{aligned}$ | HEIGHT* INLET/OUTLET TO FLOOR INCH / CM | SYSTEM CONNECTION | $\begin{aligned} & \text { ASSEMBLY } \\ & \text { WEIGHT* } \\ & \text { LB / KG } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WM-6LP / WM-LP-075 QC | 19.3 / 73 | 125 / 862 / 8.6 | 6.0 / 22.7 | $24 / 61$ | $20 / 51$ | 2.25 / 5.7 | 1" male NPT | 25.2 / 11.4 |
| WM-10LP / WM-LP-130 QC | 34.5 / 131 | 125 / 862 / 8.6 | 10.7 / 40.5 | $24 / 61$ | 28/71 | 2.25 / 5.7 | 1" male NPT | 32.85 / 14.9 |

## SPECIFICATIONS - CLASSIC

| MODEL | CAPACITY GAL / LITER | MAXIMUM OPERATING PRESSURE PSI / kPa / BAR | $\begin{aligned} & \text { DRAWDOWN } \\ & \text { 30/50 SETTING** } \\ & \text { GAL/LITER } \end{aligned}$ | DIAMETER* INCH / CM | OVERALL HEIGHT* INCH / CM | HEIGHT* <br> INLET/OUTLET <br> TO FLOOR <br> INCH / CM | SYSTEM CONNECTION | ASSEMBLY WEIGHT* LB / KG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WM-6LP / WM-LP-075 C | 19.3 / 73 | 125 / 862 / 8.6 | 5.8 / 21.9 | $24 / 61$ | $20 / 51$ | 2.25 / 5.7 | 1" male NPT | 22.75 / 10.3 |
| WM-10LP / WM-LP-130 C | 34.5/131 | 125 / 862 / 8.6 | 10.4 / 39.2 | 24/61 | 28/71 | 2.25 / 5.7 | 1" male NPT | 29.5 / 13.4 |

NOTE: Maximum external operating temperature $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right)$. Maximum internal operating temperature $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$. Minimum operating temperature $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$.

* Diameter, height and weight may vary slightly without notice.
** In keeping with current industry standards, drawdown factors are based on Boyle's law. Actual drawdowns will vary depending upon system variables, including the accuracy and operation of the pressure switch and gauge and operating temperature of the system.


## WM-SERIES (CLASSIC \& CLASSIC QUICK CONNECT MODELS)

CAPTIVE AIR TANKS

## EASY TO INSTALL, MAINTAIN, AND SERVICE

Our WM-Series offers features and benefits that steel tanks can't match. From their corrosion-proof composite construction to their lighter weight, easier maintenance and less expensive installation, WM-Series pressure tanks are the preferred choice of professionals, especially when the following advantages are added to the mix:

- Available in two styles:
- QUICK CONNECT drain assembly, heavy gauge polymer aircell
- CLASSIC drain assembly, heavy gauge polymer aircell
- Replaceable Aircell - for easier field servicing
- Easy to carry
- Easy and Less Costly to Install usually requiring only one person and fewer man-hours
- Greater Drawdown than Comparably-Sized Steel Tanks for greater efficiency
- Won't Rust in Corrosive Environments - particularly important in agricultural and livestock applications, and coastal regions


Tested and Certified by the Water Quality Association (WQA) to NSF/ANSI-61, Section 8 and NSF/ANSI 372.


## SPECIFICATIONS - CLASSIC QUICK CONNECT

| MODEL | CAPACITY GAL / LITER | MAXIMUM OPERATING PRESSURE PSI / kPa / BAR | $\begin{aligned} & \text { DRAWDOWN } \\ & \text { 30/50 SETTING** } \\ & \text { GAL/LITER } \end{aligned}$ | DIAMETER* INCH / CM | OVERALL HEIGHT* INCH / CM | HEIGHT* INLET/OUTLET TO FLOOR INCH / CM | SYSTEM CONNECTION | ASSEMBLY WEIGHT* LB / KG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WM-4 / WM0060 QC | 14.5/55 | 125/862 / 8.6 | 4.5 / 17.0 | 16/41 | $26 / 66$ | 1.75 / 4.4 | 1" male NPT | 16.9 / 7.6 |
| WM-6 / WM0075 QC | 19.8/75 | 125/862 / 8.6 | 6.1 / 23.1 | 16/41 | $32 / 81$ | 1.75 / 4.4 | 1" male NPT | 20.85 / 9.5 |
| WM-9 / WM0120 QC | 29.5/112 | 125/862/8.6 | $9.1 / 34.4$ | 16/41 | 44/112 | 1.75/4.4 | 1" male NPT | 28.80 / 13.0 |
| WM-12 / WM0150 QC | 40.3/153 | 125/862 / 8.6 | 12.5/47.3 | 16/41 | 57/145 | 1.75/4.4 | 1" male NPT | $35.05 / 15.9$ |
| WM-14WB / WM0180 QC | 47.1 / 178 | 125/862/8.6 | 14.6 / 55.3 | $21 / 53$ | 41.3 / 105 | $2.25 / 5.7$ | 1-1/4" male NPT | 46.27 / 21.0 |
| WM-20WB / WM0235 QC | 60.0 / 227 | 125/862/8.6 | 18.5 / 70.0 | $24 / 61$ | 41.5 / 105 | $2.25 / 5.7$ | 1-1/4" male NPT | $52.87 / 24.0$ |
| WM-23 / WM0300 QC | 79.6 / 301 | 125/862 / 8.6 | 24.6 / 93.1 | $21 / 53$ | 62 / 157 | 2.25 / 5.7 | 1-1/4" male NPT | 71.07 / 32.3 |
| WM-25WB / WM0330 QC | 86.7 / 328 | 125/862 / 8.6 | 26.8/101.5 | $24 / 61$ | 55.25 / 140 | 2.25 / 5.7 | 1-1/4" male NPT | 77.22 / 35.0 |
| WM-35WB / WM0450 QC | 119.7 / 453 | 125 / 862 / 8.6 | 37.0 / 140.1 | $24 / 61$ | 74.25 / 189 | 2.25/5.7 | 1-1/4" male NPT | 102 / 46.4 |

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## HERE ARE THE FEATURES THAT SET US APART

Heavy-gauge, polymer aircell is chlorine-resistant and fully replaceable2 One-piece seamless inner shell is molded of highdensity polyethylene

3 Outer shell is composed of continuous fiberglass strands sealed with highgrade epoxy resin
4 Sturdy, molded polymeric base is corrosion- and impact-proof

5A Quick connect, bottom inlet/ outlet assembly is custom molded of high-impact engineered polymer

5B Bottom inlet/outlet onepiece drain is custom molded of high-impact PVC

## CLASSIC

QUICK CONNECT


CLASSIC


## SPECIFICATIONS - CLASSIC

| MODEL | $\begin{aligned} & \text { CAPACITY } \\ & \text { GAL / LITER } \end{aligned}$ | MAXIMUM OPERATING PRESSURE PSI / kPa / BAR | DRAWDOWN 30/50 SETTING** GAL/LITER | DIAMETER* INCH / CM | OVERALL HEIGHT* <br> INCH / CM | HEIGHT* <br> INLET/OUTLET <br> TO FLOOR <br> INCH / CM | SYSTEM CONNECTION | $\begin{aligned} & \text { ASSEMBLY } \\ & \text { WEIGHT* } \\ & \text { LB / KG } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WM-4 / WM0060 C | 14.5 / 55 | 125 / 862 / 8.6 | 4.5 / 17.0 | $16 / 41$ | 26/66 | 1.75 / 4.4 | 1" male NPT | 14.5 / 6.6 |
| WM-6 / WM0075 C | 19.8 / 75 | 125 / 862 / 8.6 | 6.1 / 23.1 | 16 / 41 | 32 / 81 | 1.75 / 4.4 | 1" male NPT | 17.75 / 8.1 |
| WM-9 / WM0120 C | 29.5 / 112 | 125 / 862 / 8.6 | 9.1 / 34.4 | 16/41 | 44/112 | 1.75/4.4 | 1" male NPT | 24.75 / 11.2 |
| WM-12 / WM0150 C | 40.3 / 153 | 125 / 862 / 8.6 | 12.5 / 47.3 | 21 / 53 | $57 / 145$ | 2.25 / 5.7 | 1-1/4" male NPT | 65.7 / 29.8 |
| WM-14WB / WM0180 C | 47.1 / 178 | 125 / 862 / 8.6 | 14.6/55.3 | $24 / 61$ | 41.3/105 | 2.25 / 5.7 | 1-1/4" male NPT | $50 / 22.7$ |
| WM-20WB / WM0235 C | 60.0 / 227 | $125 / 862$ / 8.6 | 18.5 / 70.0 | $24 / 61$ | 41.5/105 | 2.25 / 5.7 | 1-1/4" male NPT | 72.75 / 33.0 |
| WM-23 / WM0300 C | 79.6 / 301 | 125 / 862 / 8.6 | 24.6/93.1 | $21 / 53$ | 62 / 157 | 2.25 / 5.7 | 1-1/4" male NPT | 43 / 19.5 |
| WM-25WB / WM0180 C | 86.7 / 328 | 125 / 862 / 8.6 | 26.8 / 101.5 | $24 / 61$ | 55.25 / 140 | 2.25 / 5.7 | 1-1/4" male NPT | 72.75 / 33.0 |
| WM-35WB / WM0450 C | 119.7 / 453 | 125 / 862 / 8.6 | $37 / 140.1$ | $24 / 61$ | 74.25 / 189 | $2.25 / 5.7$ | 1-1/4" male NPT | $95 / 43.1$ |

NOTE: Maximum external operating temperature $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right)$. Maximum internal operating temperature $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$. Minimum operating temperature $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$.

* Diameter, height and weight may vary slightly without notice.
** In keeping with current industry standards, drawdown factors are based on Boyle's law. Actual drawdowns will vary depending upon system variables, including the accuracy and operation of the pressure switch and gauge and operating temperature of the system.


## UT-SERIES

## UNIVERSAL RETENTION TANKS

## DO YOU HAVE CONTACT WITH CHEMICALS, CHLORINE \& HYDROGEN SULFIDE? GO WITH THE PROS AND CHOOSE UT

There's no better tank choice for water treatment than our UT-Quick Connect Series.
Composite construction makes the entire line impervious to the chemicals found in aggressive water. Plus the following advantages give our UT-Quick Connect Series the kind of application versatility dealers want:

- Inlet/Outlet PVC Pipe Connections allow straight through $T$ connection on bottom of tank for ease of piping
- Blowdown Valve - for easy removal of sludge from bottom of tank
- Hydropneumatic Convertible optional air volume control assembly and micronizer allow for quick and easy tank conversion. Dealers no longer need to stock more than one kind of air-overwater pressure tank



## HERE ARE THE FEATURES THAT SET US APART

Standard 1" ID / 1-1/4" Quick Connect Socket

2 One piece, seamless inner shell molded of premium high-density polyethylene which provides impact and corrosion resistance

3 Miles of fiberglass filament covered with epoxy resin produce superior strength in a light-weight design
4 Additional drain port
5 Curved bottom dome design maximizes contact time and facilitates sludge removal.

1-1/4" socket inlet/outlet PVC pipe connections offer maximum application flexibility

Note: Vacuum breaker required.


SPECIFICATIONS

| QUICK CONNECT MODEL | CAPACITY GAL / LITER | MAXIMUM OPERATING PRESSURE PSI / kPa / BAR | $\begin{aligned} & \text { DIAMETER* } \\ & \text { INCH / CM } \end{aligned}$ | OVERALL <br> HEIGHT* <br> INCH / CM | ```HEIGHT* INLET/OUTLET TO FLOOR INCH / CM``` | SYSTEM CONNECTION |  | ASSEMBLY WEIGHT* LB / KG |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | TOP | BOTTOM |  |
| UT-30 / WM-UT-110 / CE | $30 / 114$ | 75/500 / 5.0 | 16 / 41 | 44.5/113 | 1.5 / 3.8 | 1-1/4" Socket Q.C. | 1-1/4" Socket | 25 / 11.3 |
| UT-40 / WM-UT-150 / CE | 40/151 | 75/500 / 5.0 | 16/41 | $57.25 / 145$ | 1.5 / 3.8 | 1-1/4" Socket Q.C. | 1-1/4" Socket | 28 / 12.7 |
| UT-40SQ / WM-UT-150-SQ / CE | 40/151 | $75 / 500 / 5.0$ | 21/53 | $36 / 91$ | $2 / 5.1$ | 1-1/4" Socket Q.C. | 1-1/4" Socket | $33 / 15.0$ |
| UT-80 / WM-UT-300 / CE | 80 / 303 | 75/500/5.0 | $21 / 53$ | 62.75 / 159 | 2/5.1 | 1-1/4" Socket Q.C. | 1-1/4" Socket | 43/19.5 |
| UT-120 / WM-UT-450 / CE | $120 / 454$ | 75/500/5.0 | $24 / 61$ | 72.25 / 186 | 2/5.1 | 1-1/4" Socket Q.C. | 1-1/4" Socket | $63 / 28.6$ |

NOTE: Maximum external operating temperature $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right)$.
Maximum internal operating temperature $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$.
Minimum operating temperature $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$.
*Diameter, height and weight may vary slightly without notice.


Tested and Certified by the Water Quality Association (WQA) to NSF/ANSI-61,
Section 8 and NSF/ANSI 372.

## ACCESSORIES

(For hydropneumatic conversion)

| (Consult factory for correct size) | Air Volume Control Assembly |
| :---: | :---: |
| Part \#CH3929-5 | Micronizer |
| Part \#CH19426 | Vacuum Breaker 1/4" NPT |



Air Volume Control Assembly


Micronizer


Vacuum Breaker

NOTE: Flexible connectors must be installed between hard piping and tank openings. These pressure vessels are rated for an internal negative pressure of $5^{\prime \prime} \mathrm{HG}\left(17 \mathrm{~Pa}\right.$ ) vacuum below atmospheric. If negative pressure could ever exceed $5^{\prime \prime} \mathrm{Hg}(17 \mathrm{~Pa})$, an adequate vacuum breaker must also be properly installed. Failure to install flex connection properly, or improper installation of a vacuum breaker when required, may void the warranty.

## HP-SERIES

HYDROPNEUMATIC AIR/WATER TANKS

## THE TOUGHEST TANKS FOR YOUR MOST DIFFICULT INSTALLS

Iron and sulfur removal? Methane and other undesirable well gases? You need our HP-Quick Connect Series of hydropneumatic tanks. These high performance tanks can be used for aggressive water, or as an open system where air is introduced to oxidize and aerate. All this, plus these other key advantages:

- Large Drawdown Ratio - for increased efficiency.
- Adapter and UT Drain Assembly (sold separately) - allows you to add a 1 " riser pipe to increase aeration of water (See page 12.)
- Self-Adjusting Air Volume Control for system flexibility and ease of installation.


Tested and Certified by the Water Quality Association (WQA) to NSF/ANSI-61, Section 8 and NSF/ANSI 372.


## HERE ARE THE FEATURES THAT SET US APART

1 1/4" vent line. $360^{\circ}$ rotating threadless connection
2 Top-mounted air volume control provides $50 \%$ or more drawdown than similar sized conventional tanks
3 Miles of fiberglass filament covered with epoxy resin produce superior strength in a light-weight design
4 Self-adjusting air volume control - a Pentair Wellmate exclusive
5 One piece, seamless inner shell molded of premium high-density polyethylene which provides impact and corrosion resistance
6 Convex bottom design with top-mounted air volume control maximizes drawdown
7 1-1/4" socket inlet/outlet PVC pipe connections offer maximum application flexibility
${ }^{8}$ Blowdown port with $1 / 2^{" ~ N P T ~}$ connection


## SPECIFICATIONS

| QUICK CONNECT MODEL | CAPACITY GAL / LITER | MAXIMUM OPERATING PRESSURE PSI / kPa / BAR | DRAWDOWN30/50 SETTING**GAL/LITER | DIAMETER* INCH / CM | OVERALL HEIGHT* INCH / CM | HEIGHT* INLET/OUTLET TO FLOOR INCH / CM | SYSTEM CONNECTION |  | $\begin{aligned} & \text { ASSEMBLY } \\ & \text { WEIGHT* } \\ & \text { LB / KG } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | TOP | BOTTOM |  |
| HP-7/WM-HP-110 | $30 / 114$ | 75/500 / 5.0 | 6.6 / 25.0 | 16/41 | 43.75 / 111 | 1.5 / 3.8 | $1 / 4$ " vent line | 1-1/4" Socket | 26/11.8 |
| HP-9/WM-HP-150 | 40/151 | 75/500/5.0 | 9.0 / 34.1 | 16/41 | 56.5/144 | 1.5 / 3.8 | $1 / 4$ " vent line | 1-1/4" Socket | 29/13.2 |
| HP-8SQ/WM-HP-150SQ | 40/151 | 75/500/5.0 | 8.0 / 30.3 | $21 / 53$ | 35.25 / 90 | $2 / 5.1$ | $1 / 4$ " vent line | 1-1/4" Socket | $34 / 15.4$ |
| HP-18/WM-HP-300 | 80 / 303 | 75/500/5.0 | 17.8 / 67.4 | 21/53 | 62/157 | 2/5.1 | $1 / 4$ " vent line | 1-1/4" Socket | 44/20.0 |
| HP-26/WM-HP-450 | 120 / 454 | 75/500/5.0 | 25.5/96.5 | $24 / 61$ | 72.5 / 184 | 2/5.1 | $1 / 4$ " vent line | 1-1/4" Socket | $64 / 29.0$ |

NOTE: Maximum external operating temperature $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right)$. Maximum internal operating temperature $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$. Minimum operating temperature $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$.

* Diameter, height and weight may vary slightly without notice.
** In keeping with current industry standards, drawdown factors are based on Boyle's law. Actual drawdowns will vary depending upon system variables, including the accuracy and operation of the pressure switch and gauge and operating temperature of the system.


## ACCESSORIES

| Part \#CH3929-5 | Micronizer |
| :---: | :---: |
| Part \#CH19426 | Vacuum Breaker 1/4" NPT |



Micronizer


Vacuum Breaker

NOTE: Flexible connectors must be installed between hard piping and tank openings. These pressure vessels are rated for an internal negative pressure of 5 " $\mathrm{HG}(17 \mathrm{~Pa})$ vacuum below atmospheric. If negative pressure could ever exceed $5^{\prime \prime} \mathrm{Hg}(17 \mathrm{~Pa})$, an adequate vacuum breaker must also be properly installed. Failure to install flex connection properly, or improper installation of a vacuum breaker when required, may void the warranty.

## E-SERIES

## CAPTVE AIR AND RETENTION TANKS

## MAXIMUM STORAGE, MINIMUM HEADACHES

Wider pressure switch settings on our E-Series tanks allow for maximum water storage during periods of peak demand. As a captive air tank, the E-Series can handle up to 125 psi/8.6 bar operating pressure. Plus the highvolume, high-pressure tanks offer these benefits:

- Retention Tank Capability without the aircell, can function as a high capacity retention tank for water storage and treatment
- Heavy Gauge Polymer Aircell offers a longer life than bladders or diaphragms
- Wider Range of Pressure Settings for greater application versatility
- Pre-Installed Inlet/Outlet Assembly - with system connections to save time and money


Tested and Certified by the Water Quality Association (WQA) to NSF/ANSI-61, Section 8 and NSF/ANSI 372.


## HERE ARE THE FEATURES THAT SET US APART

1 Aircell - heavy gauge polymer; captive air tank only
${ }_{2}$ Vessel - fiberglass and epoxy filament wound onto a onepiece molded liner

3 Base - glass filled sheet molding compound

CAPTIVE AIR TANK


## RETENTION TANK



Our E-Series tanks are also available as a retention tank for water storage/treatment.

## SPECIFICATIONS

| MODEL | CAPACITY GAL / LITER | MAXIMUM OPERATING PRESSURE PSI / kPa / BAR | DRAWDOWN 30/50 SETTING** GAL/LITER | DIAMETER* <br> INCH / CM | OVERALL HEIGHT* INCH / CM | HEIGHT* INLET/OUTLET TO FLOOR INCH / CM | SYSTEM CONNECTION |  | $\begin{aligned} & \text { ASSEMBLY } \\ & \text { WEIGHT* } \\ & \text { LB / KG } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | TOP | BOTTOM |  |
| CAPTIVE AIR TANK |  |  |  |  |  |  |  |  |  |
| WM-60 | $187 / 707$ | $125 / 862$ / 8.6 | $55.2 / 209$ | $30 / 76$ | 79 / 201 | 7.5 / 19 | N/A | 2" FNPT | 234 / 106.14 |
| WM-80 | 264/999 | 125 / 862 / 8.6 | 78.0 / 295 | 36/91 | 81 / 206 | 8.0 / 20 | N/A | 2" FNPT | 292 / 132.45 |
| RETENTION TANK |  |  |  |  |  |  |  |  |  |
| RT-200 | 187 / 707 | 125 / 862 / 8.6 | N/A | $30 / 76$ | 79 / 201 | 7.5 / 19 | 2" NPSM | 2" MNPT | 234 / 106.14 |
| RT-270 | 264/999 | 125 / 862 / 8.6 | N/A | $36 / 91$ | 81 / 206 | $8.0 / 20$ | 2" NPSM | 2" MNPT | 292 / 132.45 |

NOTE: Maximum external operating temperature $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right)$. Maximum internal operating temperature $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$. Minimum operating temperature $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$.

* Diameter, height and weight may vary slightly without notice.
** In keeping with current industry standards, drawdown factors are based on Boyle's law. Actual drawdowns will vary depending upon system variables, including the accuracy and operation of the pressure switch and gauge and operating temperature of the system.


## UT/HP

## AERATION TANKS

## HOW TO AIR OUT UNDESIRABLE GASES

Got a problem with undesirable well gases? These tanks have been designed to introduce air to oxidize and aerate, minimizing or even eliminating both methane gas and hydrogen sulfide gas which is detectable by its rotten egg odor. These tough-performing tanks also offer the following:

- Large Drawdown Ratio - for increased efficiency
- Self Adjusting Air Volume Control System - for flexibility and ease of installation
- Composite Construction - for increased tank life
*Pentair Wellmate does not guarantee sizing requirements or the successful removal of odors and gases. It is the responsibility of the contractor or water treatment specialist to assess the many variables involved and select the proper tank.
$11 / 4^{\prime \prime}$ vent line. $360^{\circ}$ rotating threadless connection. Vacuum breaker required* (Refer to "note" below]


## 2 Water level

${ }^{3}$ Cap and pipe with $1 / 4^{\prime \prime}$ drilled holes to distribute flow. Minimum 12-17 holes required. (not supplied w/tank)

4 Riser tube of 1" pipe (not supplied w/tank]
5 Adapter P/N CH11068
6 Vacuum breaker required for HP applications

7 Air volume control system
${ }^{8}$ Micronizer


## SPECIFICATIONS

| QUICK CONNECT <br> MODEL | CAPACITY <br> GAL / LITER | 1" RISER TUBE <br> LENGTH <br> (INCHES) | 1/2 AVC <br> (TUBE ONLY) <br> (INCHES) | AVC OVERALL <br> LENGTH <br> (INCHES) |
| :---: | :---: | :---: | :---: | :---: |
| UT-30 / HP-7 | $30 / 114$ | 24.00 | 23.25 | 34.88 |
| UT-40SQ / HP-8SQ | $40 / 151$ | 16.00 | 14.50 | 26.15 |
| UT-40 / HP-9 | $40 / 151$ | 37.50 | 35.50 | 47.12 |
| UT-80 / HP-18 | $80 / 303$ | 42.75 | 40.00 | 51.62 |
| UT-120 / HP-26 | $120 / 454$ | 53.00 | 46.50 | 58.12 |

## ACCESSORIES



NOTE: Maximum external operating temperature $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right)$. Maximum internal operating temperature $100^{\circ} \mathrm{F}$ ( $38^{\circ} \mathrm{C}$ ). Minimum operating temperature $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$.
Diameter, height and weight may vary slightly without notice.
In keeping with current industry standards, drawdown factors are based on Boyle's law. Actual drawdowns will vary depending upon system variables, including the accuracy and operation of the pressure switch and gauge and operating temperature of the system.
NOTE: Flexible connectors must be installed between hard piping and tank openings. These pressure vessels are rated for an internal negative pressure of $5^{\prime \prime} \mathrm{HG}(17 \mathrm{~Pa})$ vacuum below atmospheric. If negative pressure could ever exceed $5^{\prime \prime} \mathrm{Hg}(17 \mathrm{~Pa})$, an adequate vacuum breaker must also be properly installed. Failure to install flex connection properly, or improper installation of a vacuum breaker when required, may void the warranty.


Tested and Certified by the Water Quality Association (WQA) to NSF/ANSI-61,
Section 8 and NSF/ANSI 372.

# RESIDENTAL TANK REPLACEMENT GUIDE 

| PENTAIR WELLMATE | WM-01 | WM-02 | WM-4/ WM0060 QC | $\begin{gathered} \text { WM-6LP/ } \\ \text { WM-LP-075 aC } \end{gathered}$ | $\begin{gathered} \text { WM-6/ } \\ \text { WM0075 QC } \end{gathered}$ | $\begin{gathered} \text { WM-9/ } \\ \text { WM0120 CC } \end{gathered}$ | $\begin{array}{\|c\|} \hline \text { WM-10LP/ } \\ \text { WM-LP-130 OC } \end{array}$ | $\begin{gathered} \text { WM-11/ } \\ \text { WM0130 ac } \end{gathered}$ | WM-12 <br> WM0150 QC | WM-14WB WM0180 QC | WM-20WB WM0235 QC | WM-23 <br> WM0300 QC | WM-25WB wмоз30 ac | WM-35WB WMO450 QC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gallons | 2 | 5 | 14 | 19 | 20 | 30 | 34 | 35 | 40 | 47 | 60 | 80 | 87 | 119 |
| Champion Amtrol | CH1001 | CH1002 | CH3001 | n/a | CH4202 | CH8205 | n/a | n/a | CH8205 | CH10050 | CH12051 | n/a | CH17255 | CH22050 |
| ProLine Amtrol | CA1001 | CA3002 | CA3001 | n/a | CA4202 | CA8205 | n/a | n/a | CA10050 | CA10050 | CA12051 | n/a | CA17002 | CA22050 |
| Well-Flow Amtrol | WF-6 | WF-15 | WF-45 | n/a | WF60 | WF100 | n/a | n/a | n/a | WF140 | WF200 | n/a | WF260 | WF360 |
| WellXTrol Amtrol | WX-101 | WX-102 | WX-201 | n/a | WX-202 | WX-205 | n/a | n/a | WX-250 | WX-250 | WX-251 | n/a | WX-255 | WX-350 |
| Clayton Mark | CM1001 | CM1002 | CM-200 | n/a | CM-202 | CM-203 | n/a | n/a | n/a | CM-250 | CM-251 | n/a | CM-302 | CM-350 |
| Elbl | D8 | D18 | DV50 | n/a | DV80 | n/a | n/a | n/a | n/a | DV200 | n/a | n/a | n/a | DV450 |
| Challenger Flexcon | JR6 | JR15 | PC44 | n/a | PC66 | PC111 | n/a | n/a | PC122 | PC144 | PC211 | n/a | PC266 | PC366 |
| Well-Rite Flexcon | JR6 | JR15 | WR45 | n/a | WR60 | WR80 | n/a | n/a | WR120 | WR140 | WR200 | n/a | WR260 | WR360 |
| Flex-Lite | n/a | n/a | FL-5 | n/a | FL-7 | n/a | n/a | n/a | FL-12 | FL-17 | FL-22 | FL-28 | FL-30 | FL-40 |
| Aqua Air Goulds | V8P | V15P | V45 | n/a | V60 | V100 | n/a | n/a | n/a | V140 | V200 | n/a | V250 | V350 |
| Myers | MIL2 | MIL5 | MPD14 | n/a | MPD20 | n/a | n/a | n/a | n/a | n/a | n/a | n/a | MPD86 | MPD119 |
| ConAire Sta-Rite | CA-9 | n/a | n/a | n/a | CA-42 | n/a | n/a | n/a | n/a | CA-120 | n/a | n/a | CA-220 | n/a |
| Pro Source Fiberwound | n/a | n/a | PSC-4-4 | n/a | PSC-20-6 | PSC-20-9 | n/a | PSC-35-10 | PSC-40-12 | PSC-48-14 | PSC-60-20 | PSC-80-23 | PSC-85-25 | PSC-119-35 |
| Vertical Steel Sta-Rite SR | n/a | n/a | PS30-T01 | n/a | PSP42T-T02 | PSP75T-T03 | n/a | n/a | n/a | PSP120-T50 | PSP200-T51 | n/a | PSP220-T52 | PSP320-TR50 |
| Vertical Steel ProSource | PS2-S01 | PS5-S02 | PS6-S02 | n/a | PS19S-T02 | PS32-T03 | n/a | n/a | PS35-T05 | PS50-T50 | PS62-T51 | n/a | PS85-T52 | PS119-TR50 |
| Vertical Steel ProSource PLUS | n/a | n/a | n/a | n/a | $\begin{aligned} & \text { PSP19T-02 } \\ & \text { PSP19S-T02 } \end{aligned}$ | PSP32-T03 | n/a | n/a | PSP35-T05 | PSP50-T50 | PSP62-T51 | n/a | PSP85-T52 | PSP119-TR50 |
| Perma Tank State | PIL-2 | PIL-5 | PAD-14 | n/a | PAD-20 | n/a | n/a | n/a | n/a | PAD-52 | n/a | n/a | PAD-86 | PAD-119 |

## TWO OF THE MOST COMMON HYDROPNEUMATIC APPLICATIONS

## Tank Sizing Information

There are three factors to consider when selecting the proper size Pentair
Wellmate tank for your water system:

- The pump delivery rate in gallons/liters per minute (GPM/LPM)
- The recommended minimum running time of the pump
- The minimum (cut-in) and maximum (cut-out) system pressure parameters Once these factors are known, the following calculations will determine, in most cases, the correct model to meet your specifications.*

CALCULATING DRAWDOWN

1) Pump delivery rate.
2) Desired minimum pump running time in minutes (1 minute, 45 seconds $=1.75$ minutes).
3) Multiply line \#1 by line \#2.

This is the minimum drawdown or
available water volume required.

## CALCULATING TANK SIZE

4) Minimum system pressure (cut-in).
5) Maximum system pressure (cut-out).
6) Using table \#2, find the drawdown
factor applicable to lines \#4 and \#5.
7) Divide line \#3 by line \#6 to determine the minimum total Wellmate volume required
8) Refer to the design data and select the Wellmate model with the lowest total capacity that is greater than
or equal to line \#7.
$\qquad$
___Gallons/Liters ___ PSIG/kPa/bar ___ Factor
___Gallons/Liters
$\qquad$

EXAMPLE: An application using an 8 GPM pump with a minimum run time of 1 minute and a 30-50 PSIG system pressure range;

$$
\frac{8 \mathrm{GPM} \times 1 \text { minute }}{.30 \text { (factor) }}=\begin{gathered}
26.7 \text { gallon minimum } \\
\text { tank capacity }
\end{gathered}
$$

*If the volume of water needed is greater than the amount calculated on line \#3, enter that amount on line \#3 in place of the calculated volume.

## TABLE \#2 - DRAWDOWN FACTORS



| MAXIMUM | INIMUM SYSTEM PRESSURE (CUT-IN) - PSIG/(kPa)/bar |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PRESSURE [CUT-OUT] PSIG/(kPa)/bar | $\begin{gathered} 20 \\ (138) \\ 1.38 \end{gathered}$ | $\begin{gathered} 25 \\ (173) \\ 1.72 \end{gathered}$ | $\begin{gathered} 30 \\ (207) \\ 2.06 \end{gathered}$ | $\begin{gathered} 35 \\ (242) \\ 2.41 \end{gathered}$ | $\begin{gathered} 40 \\ (276) \\ 2.76 \end{gathered}$ | $\begin{gathered} 45 \\ {[311]} \\ 3.10 \end{gathered}$ | $\begin{gathered} 50 \\ (345) \\ 3.45 \end{gathered}$ | $\begin{gathered} 55 \\ {[380 \mid} \\ 3.80 \end{gathered}$ | $\begin{gathered} 60 \\ {[414]} \\ 4.16 \end{gathered}$ | $\begin{gathered} 65 \\ (649) \\ 4.48 \end{gathered}$ | $\begin{gathered} 70 \\ (483) \\ 4.83 \end{gathered}$ | $\begin{gathered} 75 \\ (518) \\ 5.17 \end{gathered}$ | $\begin{gathered} 80 \\ {[552)} \\ 5.51 \end{gathered}$ | $\begin{gathered} 85 \\ (587) \\ 5.86 \end{gathered}$ | $\begin{gathered} 90 \\ (621) \\ 6.20 \end{gathered}$ | $\begin{gathered} 95 \\ (656) \\ 6.55 \end{gathered}$ | $\begin{gathered} 100 \\ 1690 \\ 6.89 \end{gathered}$ | $\begin{aligned} & 105 \\ & (725) \\ & 7.24 \end{aligned}$ | $\begin{aligned} & 110 \\ & (759) \\ & 7.58 \end{aligned}$ |
| 30/(207)/2.06 35/(242)/2.41 40/(276)/2.76 50/(345)/3.45 | $\begin{aligned} & .21 \\ & .38 \\ & .34 \\ & .44 \\ & \hline \end{aligned}$ | $\begin{aligned} & .19 \\ & .26 \\ & .32 \\ & .37 \end{aligned}$ | $\begin{aligned} & .17 \\ & .24 \\ & .30 \end{aligned}$ | $.16$ | . 15 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $55 /(380) / 3.80$ $60 /(4141 / 1.16$ $65 /(44) / 4.48$ $75 / 483) / 4.83$ $75 /(518) / 5.17$ | $\begin{aligned} & .47 \\ & .50 \\ & .53 \\ & .56 \end{aligned}$ | .41 .44 .48 .50 .53 | $\begin{aligned} & .34 \\ & .38 \\ & .42 \\ & .45 \\ & .48 \end{aligned}$ | $\begin{aligned} & .28 \\ & .32 \\ & .36 \\ & .40 \\ & .43 \end{aligned}$ | $\begin{aligned} & .21 \\ & .26 \\ & .30 \\ & .34 \\ & .38 \end{aligned}$ | $\begin{aligned} & .14 \\ & .19 \\ & .24 \\ & .32 \end{aligned}$ | $\begin{aligned} & .13 \\ & .18 \\ & .23 \\ & .27 \end{aligned}$ | $\begin{aligned} & .12 \\ & .17 \\ & .22 \end{aligned}$ | $\begin{aligned} & .11 \\ & .16 \end{aligned}$ | . 11 |  |  |  |  |  |  |  |  |  |
| 80/(552)/5.51 85/(587)/5.86 $90 / 6211 / 6.20$ 100/(690)/6.89 |  |  | . 50 | $\begin{aligned} & .46 \\ & .48 \end{aligned}$ | $\begin{aligned} & .41 \\ & .43 \\ & .46 \end{aligned}$ | $\begin{aligned} & .36 \\ & .39 \\ & .42 \\ & .44 \end{aligned}$ | $\begin{array}{r} .31 \\ .34 \\ .37 \\ .40 \\ .42 \\ \hline \end{array}$ | $\begin{aligned} & .26 \\ & .29 \\ & .32 \\ & .38 \\ & \hline \end{aligned}$ | $\begin{aligned} & .21 \\ & .24 \\ & .28 \\ & .31 \\ & .34 \\ & \hline \end{aligned}$ | $\begin{aligned} & .15 \\ & .20 \\ & .23 \\ & .27 \\ & \hline \end{aligned}$ | $\begin{aligned} & .10 \\ & .15 \\ & .19 \\ & .26 \\ & \hline \end{aligned}$ | $\begin{aligned} & .10 \\ & .14 \\ & .18 \\ & .21 \end{aligned}$ | $\begin{aligned} & .09 \\ & .13 \\ & .17 \end{aligned}$ | $\begin{aligned} & .09 \\ & . ~ \end{aligned}$ | . 09 |  |  |  |  |
| $105 / / 725) / 7.24$ $110 / / 799 / 77.58$ $115 / / 794 / 7.92$ $1200 / / 288 / / 8.27$ $125 /(863 / / 8.62$ |  |  |  |  |  |  |  | . 41 | $\begin{aligned} & .37 \\ & .39 \end{aligned}$ | $\begin{aligned} & .33 \\ & .35 \\ & .38 \end{aligned}$ | $\begin{aligned} & .29 \\ & .31 \\ & .34 \\ & .36 \end{aligned}$ | $\begin{aligned} & .25 \\ & .27 \\ & .30 \\ & .35 \end{aligned}$ | $\begin{aligned} & .20 \\ & .24 \\ & .26 \\ & .32 \\ & \hline \end{aligned}$ | $\begin{aligned} & .16 \\ & .20 \\ & .25 \\ & .28 \end{aligned}$ | $\begin{aligned} & .13 \\ & .16 \\ & .19 \\ & .22 \\ & .25 \end{aligned}$ | $\begin{aligned} & .08 \\ & .12 \\ & .15 \\ & .18 \\ & .21 \end{aligned}$ | $\begin{aligned} & .08 \\ & .11 \\ & .15 \\ & .18 \end{aligned}$ | $\begin{aligned} & .08 \\ & .11 \\ & .14 \end{aligned}$ | . 07 |

In keeping with current industry standards, drawdown factors are based on Boyle's law. Actual drawdowns will vary depending upon system variables, including the accuracy and operation of the pressure switch and gauge, actual precharge pressure, and operating temperature of the system.

## PENTAIR

## WATER QUALITY SYSTEMS

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WM308 REVD JE15


[^0]:    NOTE: Maximum external operating temperature $120^{\circ} \mathrm{F}\left(49^{\circ} \mathrm{C}\right)$. Maximum internal operating temperature $100^{\circ} \mathrm{F}\left(38^{\circ} \mathrm{C}\right)$. Minimum operating temperature $40^{\circ} \mathrm{F}\left(4^{\circ} \mathrm{C}\right)$.

    * Diameter, height and weight may vary slightly without notice.
    ** In keeping with current industry standards, drawdown factors are based on Boyle's law. Actual drawdowns will vary depending upon system variables, including the accuracy and operation of the pressure switch and gauge and operating temperature of the system.

