## SUBMITTAL DATA SHEET

## DuraMAC ${ }^{\text {TM }}$ Tanks Pump Tanks \| Expansion Tanks Diaphragm Tanks



When pump and tank are in different locations, the pressure switch should be at the tank location. Or, compensating adjustment must be made for pressure loss due to head of water. For example, one PSI for every two feet of elevation.

FEATURES

- Free Standing and In-line Models
- Diaphragm Pump Tanks


## alr charge valve

$\qquad$
Conveniently-located for easy pressure adjustment

- Metal in metal bases

Flexible rubber in plastic bases (replaceable on plastic)

## DESIGNER FINISH

$\qquad$


- Provides positive protection against corrosion
- Two-part electrostatic finish
- Ideal for outside use


## INSIDE FINISH

- Two-layer epoxy coating inside to protect against corrosion

DURABLE BUTYL DIAPHRAGM
$\Rightarrow$ Strong and flexible, for smooth operation and long life

## PLASTIC LINING

- Permanently bonded to the shell in two coat base on epoxy lining
- Proven protection against internal rust or corrosion

TANK CONSTRUCTION

- Pre-pressurized @ 38 PSI
- Lightweight drawn-steel construction
- Maximum working pressure 100 PSI
$\Rightarrow$ Slotted and notched for air flow, reduces condensation build-up



## How McDonald Diaphragm Tanks Operate



Start-Up Cycle

With water chamber empty, diaphragm is pressed against bottom of chamber.


NO-LEAD: The weighted average of the wetted surface of this no-lead product contacted by consumable water contains less than one quarter of one percent ( $0.25 \%$ ) lead.

A.Y. McDonald Mfg. Co.
P.O. Box 508

Dubuque, IA 52004-0508

Toll Free: 1-800-292-2737
Fax: 1-800-832-9296
Hours: 7:00 a.m. - 5:00 p.m., CST
sales@aymcdonald.com
www.aymcdonald.com
A.Y. McDonald considers the information on this assembly drawing correct when published. Item and option availability, including specifications, are subject to change without notice.

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$$
\begin{aligned}
& \text { DuraMAC™ Tanks }_{\text {Pump Tanks | Expansion Tanks }}^{\text {Diaphragm Tanks }}
\end{aligned}
$$



Installations
Typical Installations
DuraMAC ${ }^{\text {T }}$ Free-Standing Series


The standard rear-entry installation. Gauge, relief valve, and pressure switch are installed in rear of tank. The piping is run behind the tank and the connection is made to standard tee.

DuraMAC ${ }^{\text {Tw }}$ Free-Standing Series


Single Installation


Multiple Installation

The standard front-entry installation. Gauge, relief valve, and pressure switch are installed in front of tank.


Engineering Data

| Volume, Dimension and Weight Specifications |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Volume Gallons | "A" Height (IN.) | "B" to Center of Water Inlet (IN.) | $\begin{gathered} \text { "C" } \\ \text { Diameter } \\ \text { (IN.) } \end{gathered}$ | Weight |
| DuraMAC" Series (Free-Standing) |  |  |  |  |  |
| 16020MV4F | 20.0 | 32-3/4 | 2-1/4 | 15-3/8 | 30 |
| 16032MV4F | 32.0 | 45-1/2 | 2-1/4 | 15-3/8 | 40 |
| 16036MV4F | 36.0 | 32-5/8 | 2-1/4 | 20 | 45 |
| 16052MV5F | 52.0 | 38-5/8 | 2-1/4 | 23-3/8 | 77 |
| 16086MV5F | 86.0 | 59 | 2-1/4 | 23-3/8 | 105 |
| 16096MV5F | 96.0 | 63-3/8 | 2-1/4 | 23-3/8 | 111 |
| 16119MV5F | 119.5 | 61-1/4 | 2-1/4 | 26 | 165 |
| DuraMAC" Series (ln-Line) No Base |  |  |  |  |  |
| 16002-V3M | 2.0 | 12-9/16 | - | 8-3/8 | 4.5 |
| 16005-V3м | 4.6 | 14-11/16 | - | 11-3/8 | 7.5 |
| 16007-V3M | 7.3 | 21-1/8 | - | 11-3/8 | 10.5 |
| DuramAC" Series Horizontal |  |  |  |  |  |
| 16014-H4M | 14.0 | 17-3/8 | 21-3/4 | 15-3/8 | 23 |
| 16020-H4M | 20.0 | 17-3/8 | 27-1/8 | 15-3/8 | 30 |

16020-H3M, 16020MV4F, 16032MV4F and 16036MV4F-connection is 1" Female.
16052MV5F, 16086MV5F, 16096MV5F, 16119MV5F-connection is $1-1 / 4^{\prime \prime}$ Female.
16002-V3M, 16005-V3M, 16007-V3M-connection is 3/4" Male.
16014-H4M, 16020-H4M-connection is $1^{1 "}$ Male.
Plastic bases, Glass lined, and Galvanized tanks are available in truckload quantities

Universal pump mounting bracket


Standard on DuraMAC ${ }^{\text {TM }}$ Horizontal models and optional on DuraMAC ${ }^{\text {TM }}$ In-Line Series and DuraMAC ${ }^{\text {TM }}$ Vertical models.

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SUBMITTAL DATA SHEET

## DuraMAC ${ }^{\text {TM }}$ Tanks <br> Pump Tanks | Expansion Tanks Diaphragm Tanks

The charts below allow you to easily select the right DuraMAC ${ }^{m}$ Series tank for standard-size pumps between $21 / 2$ and 30 gallons in capacity, and for 20-40 PSI, 30-50 PSI and 40-60 PSI pressure ranges. Minimum run times shown (from start-up) are one minute, one and a half minutes and two minutes. For example, for a system that delivers ten gpm at 30-50 PSI, with a minimum run time of one minute, Chart 1 indicates that the proper tank is the 16036MV4F.

Chart 1 | DuraMAC ${ }^{\text {m }}$ Series Free-Standing Tank Selection Chart

| Pump GPM | System Pressure Ranges-P |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 20-40 |  |  | 30-50 |  |  | 40-60 |  |  |
|  | Minimum Run Times (Minutes) |  |  |  |  |  |  |  |  |
|  | 1 | $11 / 2$ | 2 | 1 | $11 / 2$ | 2 | 1 | $11 / 2$ | 2 |
| 2.5 | 16020MV4F | 16020MV4F | 16020MV4F | 16020MV4F | 16020MV4F | 16020MV4F | 16020MV4F | 16020MV4F | 16020MV4F |
| 5 | 16020MV4F | 16020MV4F | 16036MV4F | 16020MV4F | 16036MV4F | 16036MV4F | 16020MV4F | 16036MV4F | 16052MV5F |
| 7 | 16020MV4F | 16036MV4F | 16052MV5F | 16036MV4F | 16036MV4F | 16052MV5F | 16036MV4F | 16052MV5F | 16086MV5F |
| 10 | 16036MV4F | 16052MV5F | 16086MV5F | 16036MV4F | 16052MV5F | 16086MV5F | 16052MV5F | 16086MV5F | 16086MV5F |
| 12 | 16036MV4F | 16052MV5F | 16086MV5F | 16052MV5F | 16086MV5F | 16086MV5F | 16052MV5F | 16086MV5F | 16096MV5F |
| 15 | 16052MV5F | 16086MV5F | 16086MV5F | 16052MV5F | 16086MV5F | 16119MV5F | 16086MV5F | 16096MV5F | 16119MV5F |
| 20 | 16086MV5F | 16086MV5F | 16119MV5F | 16086MV5F | 16119MV5F | (2)16086MV5F | 16086MV5F | 16119MV5F | (2)16086MV5F |
| 25 | 16086MV5F | 16119MV5F | (2)16086MV5F | 16086MV5F | (2)16086MV5F | (2)16086MV5F | 16096MV5F | (2)16086MV5F | (2)16096MV5F |
| 30 | 16086MV5F | (2)16086MV5F | (2)16086MV5F | 16119MV5F | (2)16086MV5F | (2)16119MV5F | 16119MV5F | (2)16096MV5F | (2)16119MV5F |

Chart 2 | Drawdown Volume Multiplier (Approximate)

| Pump <br> Shut-Off <br> Pressure-PSI | Pump Start-Up Pressure-PSI |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 |  |
| 20 | 0.26 |  |  |  |  |  |  |  |  |
| 30 | 0.41 | 0.22 |  |  |  |  |  |  |  |
| 40 |  | 0.37 | 0.18 |  |  |  |  |  |  |
| 50 |  | 0.46 | 0.31 | 0.15 |  |  |  |  |  |
| 60 |  |  | 0.40 | 0.27 | 0.13 |  |  |  |  |
| 70 |  |  | 0.47 | 0.35 | 0.24 | 0.12 |  |  |  |
| 80 |  |  |  | 0.42 | 0.32 | 0.21 | 0.11 |  |  |
| 90 |  |  |  | 0.48 | 0.38 | 0.29 | 0.19 | 0.10 |  |
| 100 |  |  |  |  | 0.44 | 0.35 | 0.26 | 0.17 |  |

Pressure above those listed, exceed maximum tank acceptance volumes.
If proper tank selection cannot be made using Chart 1, follow this procedure. First, find the "drawdown multiplier" by matching the pump start-up and shut-off pressures on Chart 2. For example, the multiplier for a $30-50 \mathrm{PSI}$ pressure range is .31 .
Next, insert the pump GPM capacity and desired minimum run time into this formula:

$$
\frac{\text { PUMP GPM x Min. Run Time }}{\text { Multiplier }}=\begin{gathered}
\text { Minimum Tank } \\
\text { Volume Required }
\end{gathered}
$$

To assume dependable drawdown volumes, and in keeping with present industry practice, drawdowns are based on Boyle's Law.

## Chart 3 | Drawdown in Gallons

| Model <br> No. | Vol. <br> in <br> Gals. | $\mathbf{2 0 - 4 0}$ | $\mathbf{3 0 - 5 0}$ | $\mathbf{4 0 - 6 0}$ |
| :---: | ---: | :---: | :---: | :---: |
| 16002-H3M | 2.0 | 0.7 | 0.6 | - |
| 16005-H3M | 4.6 | 1.7 | 1.4 | - |
| 16007-H3M | 7.3 | 2.7 | 2.3 | - |
| 16020MV4F | 20.0 | 7.4 | 6.2 | 5.4 |
| 16032MV4F | 32.0 | 11.5 | 9.6 | 8.4 |
| 16036MV4F | 36.0 | 13.3 | 11.2 | 9.7 |
| 16052MV5F | 52.0 | 19.2 | 16.1 | 14.0 |
| 16086MV5F | 86.0 | 31.8 | 26.7 | 23.2 |
| 16096MV5F | 96.0 | 35.5 | 29.8 | 25.9 |
| 16119MV5F | 119.5 | 44.2 | 37.0 | 32.3 |

Horizontal Series has the same drawdown as the In-Line Series.

For example, using a 10 GPM pump, a one-minute minimum run time, and a $30-50 \mathrm{PSI}$ pressure range, the formula is as follows:

$$
\frac{10 \times 1}{.31}=32.26 \text { Minimum Tank Volume }
$$

Then, using Chart 3, select the tank that has a minimum volume that meets or exceed your minimum volume requirement, and supplies adequate drawdown at the required pressure range. Minimum drawdown equals Pump GPM X Minimum Run Time. Therefore, in the above example, select the 16036 MV 4 F 36 -gallon tank. It provides adequate drawdown at 30-50 PSI.

For questions about proper tank sizing, contact the Factory.

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