

**Flowing Wells are always a problem.
Time to solve that problem with the**

WELL BUSTER®

FLOWING WELL PACKER

For many years, artesian wells have caused massive amounts of wasted water and physical damage. Additional problems are created in colder climates with the excess water freezing and causing further damage and dangerous conditions. Well drillers, pump installers, and well owners alike have shared this problem. The solution our industry has been waiting for is now here.

Maass Midwest now offers the Well Buster® flowing well packer to prevent the wasteful discharge of water from flowing wells. The Well Buster® works by shutting off the flow of water below frost level. The unit is constructed of stainless steel, brass and medical grade EPDM rubber material.

Here's how it works: A rubber packer is installed above the pitless adapter, below the frost level. Submersible pump wires (4 - #10) are included and sealed into place at the packer, preventing water from flowing past the packer and pump wires. A vacuum air release at the bottom of the packer allows air to enter or be released from the well to accommodate fluctuations in the well's water level.

Sizes Available:

- 5" ID casing for up to 30 PSI water pressure
- 6" ID casing for up to 20 PSI water pressure
- 6-1/4" ID casing for up to 20 PSI water pressure

Other sizes available. See reverse side for ordering information.

MAASS
MIDWEST

MANUFACTURERS OF QUALITY WATER WELL ACCESSORIES

MAASS Midwest Manufacturing, Inc. All rights reserved.



Part Number	Casing Size I.D.	Bury Depth	Weight (Lbs.)
935628	5	4'	12.0
935630	5	5'	12.5
935632	5	6'	13.0
935638	6	4'	12.0
935640	6	5'	12.5
935642	6	6'	13.0
935648	6-1/4"	4'	12.0
935650	6-1/4"	5'	12.5
935652	6-1/4"	6'	13.0

Note: Contact factory for other bury depths.
5" I.D. wells, 30 psi maximum;
6" and 6-1/4" I.D. wells, 20 psi maximum

ORDERING INFORMATION

Measure well casing inside diameter. Determine the bury depth to pitless adapter. See diagram. Pressure test the flowing water before ordering the product through your water well systems distributor.

Unit includes stainless steel tube, four #10 pump wires sealed into place, eight Maass Midwest heat shrinks, air release valve, rubber sealing packer between two stainless steel plates.

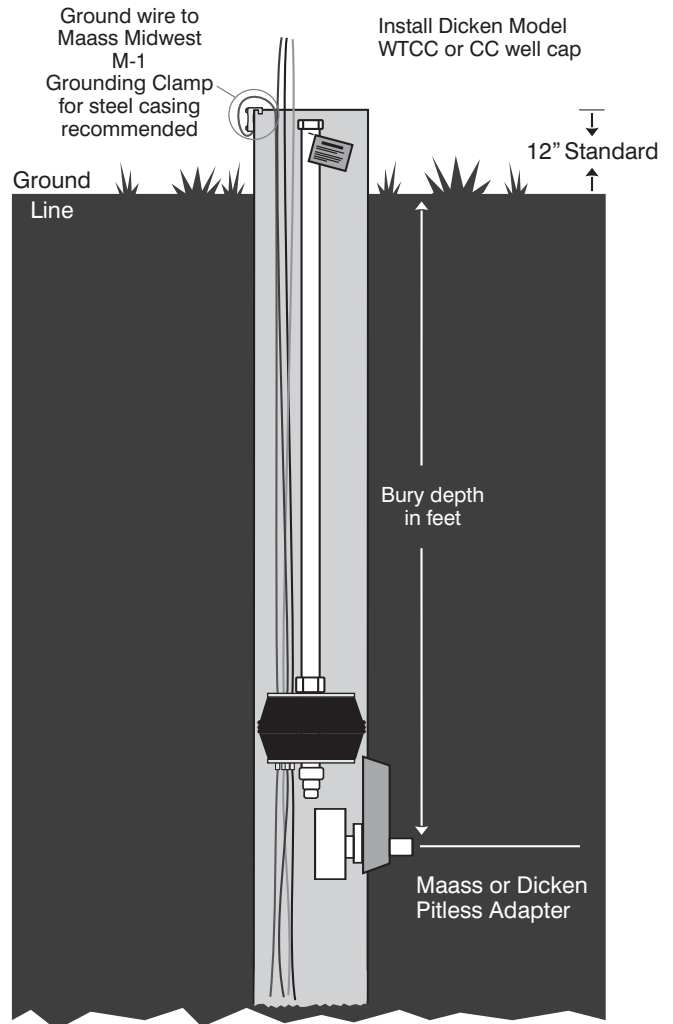
Unit is installed by splicing (#10, #12, #14) pump wires to #10 wires on Well Buster. The Well Buster is then pushed into place above pitless adapter and top nut is tightened securing sealing packer into place.

Note: Well Buster will work only on pitless adapters that **do not** have cables or shafts on them going to the top of the casing. The Well Buster is designed to be used with pitless adapters such as Maass or the Dicken slip style.

Due to various field conditions, well grouting, and seasonal pressure fluctuations beyond our control, Maass Midwest makes no warranties or guarantees that Well Buster will seal all flowing well situations. Installation and use is at installer's and owner's risk.

The installer and/or owner are responsible for safe installation and for the product meeting state, provincial, and local codes and/or regulations.

Well Buster® Installed Position



MANUFACTURERS OF QUALITY WATER WELL ACCESSORIES

U.S. & CANADA 1-800-323-6259 • IL AREA 1-847-669-5135 • FAX 1-847-669-3230
P.O. Box 547, 11283 Old Dundee Road, Huntley, IL 60142-0547 • www.maassmidwest.com

0709

