

## **Buried Pressure Tanks January 2009**

The following buried pressure tanks meet the requirements of Minnesota Rules, chapter 4725.

### **Amtrol**

Well X-Trol UG Models

### **Baker**

TU62VWF (**Out of Production**)

TUVWM (**Out of Production**)

### **Morrison**

Wisconsin Code Tank (**Out of Production**)

### **Wellmate Pentair Water (Structural Fibers)**

WM Series

Low Profile Series

### **Wessels**

Buried Type

### **Whitewater**

Pitless Adapter Tank (PAT) with ¼-inch Wall

Other pressure tanks not listed here may also be used as a buried or partially buried tank with a water-supply well if the tank meets the requirements of Minnesota Rules, part 4725.5350, subpart 2:

- the tank must be identified with the manufacturer's name, a serial number, the allowable working pressure, and the year fabricated;
- the tank must have an interior coating that complies with ANSI/NSF Standard 61-2003e if the tank has an interior coating in contact with water;
- the tank must have a minimum one-fourth inch wall thickness for a steel pitless adapter tank attached directly to the well casing;
- the tank must have all connections to the pressure tank welded or threaded; and
- the tank must be installed above the water table.