

September 8, 2009

**Compliance to the Buy American Clause of the
American Recovery and Reinvestment Act (ARRA) of 2009**

PLASTIC PITSETTERS AND COIL PITSETTERS CERTIFICATION

This is to certify that the stated components for Plastic Pitsetters and Coil Pitsetters, as manufactured by The Ford Meter Box Company, Inc., Wabash, Indiana, listed in our Product Catalog, conform to the referenced Standards and Specifications. All brass castings shall conform to all applicable standards of ASTM (Specification B62 and/or ASTM B584, UNS/CDA No. C83600, composed of 85% copper and 5% each of tin, lead and zinc). The PVC pipe shall be per ASTM D2241.

The ASTM B62 specification is listed under the heading "Standard Specification for Composition Bronze or Ounce Metal Castings" for which the terms Bronze and Brass may be used interchangeably. The Ford Meter Box Company, Inc. receives certification for and tests each brass ingot shipment upon arrival to ensure that the ingot conforms to this specification. All products are designed and manufactured for standard water works applications.

The Pitsetter shall have copper tubing risers, the copper tubing shall be per ASTM B75, copper alloy #122. All copper shall have approximately 1/16" wall thickness per ASTM B88 for K copper. All solder joints shall contain lead-free solder.

The Coil Pitsetter shall have coiled high-density polyethylene tubing, per ASTM D2737, SDR 9 CTS sized.

In addition, all brass goods designed to hold internal water pressure shall be individually pressure tested by the manufacturer as an integral part of the production process. This requirement shall apply to each individual product; "batch" testing is not allowed.

This is to certify that all components, as stated above, conform to the referenced Standards and Specifications and are manufactured in the United States by The Ford Meter Box Company.

THE FORD METER BOX COMPANY, INC.



Melanie Boyll
Marketing Manager