

## FOR IMMEDIATE RELEASE

Grinnell Products Contact Krystal Friel Mechanical Marketing Manager 215-362-0700 krystal.friel@tycofp.com

## Grinnell Products Launches New Large Diameter Butterfly Valve, Figure B333

**LANSDALE, PA., February 4, 2013 –** The GRINNELL Figure B333 Large Diameter Butterfly Valve offers a light-weight, bubble tight shut-off valve that is easy and efficient to install.

The GRINNELL Figure B333 Butterfly Valve provides efficient control of fluid flow in piping systems. It is a grooved-end bubble tight shut-off valve with end-to-end dimensions that meet MSS SP-67, Table 4 and a mounting pad that meets ISO 5211 for the mounting of power actuators. The valve is available in 14-inch through 24-inch (DN350 to DN600) sizes and is configured with a worm type gear operator. It can handle pressures up to 300psi (2.1MPa) for rolled or cut grooved standard wall carbon steel pipe. The valve consists of an epoxy powder coated ductile iron body and EPDM, Nitrile, or Neoprene rubber encapsulated dual-seal disc. The body and disc construction provides increased strength and durability. The disc seal and body coating are compatible with a variety of chemicals and temperature ranges. Contact a GRINNELL Representative for specific recommendations on seal and coating selections.

To learn more about the GRINNELL Figure B333 Large Diameter Butterfly Valve or other GRINNELL Mechanical Products, visit <u>www.grinnell.com</u>.

## About Grinnell Products:

GRINNELL Mechanical Products deliver a complete suite of grooved piping solutions for a full range of mechanical, HVAC, commercial, mining, institutional and industrial applications, providing contractors, engineers and distributors with efficient, costeffective tools for joining pipe. Grinnell Products' expansive product line includes couplings, fittings, valves and strainers as well as complete systems for joining copper, stainless steel, plain-end, G-PRESS press-fitting, HDPE, and G-MINE PVC components. With over 160 years of experience, Grinnell Products strives to provide quality customer service with extensive systems training, technical expertise and knowledgeable sales support.