



FOR IMMEDIATE RELEASE

Flow Restriction Impossible with B.T.I.'s Unique Pneumatic Conveying Filter Screen

Park Hills, Missouri, December 21, 2009—Engineers at Bulk Tank Inc. have once again eliminated an annoying and costly problem for the industry. B.T.I.'s Pneumatic Conveying Filter Screen prevents the inevitable flow restriction previously experienced with conventional filter screens by enlarging the area and molding the screen into the gasket.

B.T.I. took the traditional 4-inch filter screen and enlarged it to 6 inches. This increases the open area by as much as 40%, ensuring uninterrupted flow. Molding the filter screen into the gasket prevents the assembly from operating if the screen is removed; the coupler simply will not hold pressure. The aluminum coupling provides quick and easy cleanup. Although the B.T.I. Pneumatic Conveying Filter Screen is lighter and more compact than any other models currently available, the one-piece cast aluminum housings are notably stronger.

As with previous cutting-edge innovations, B.T.I. brings this new product to market with many options. Screen hole sizes are available in 1/4", 3/8" and 7/16" sizes. Filter screen end options include male pipe threads, male cam lock fittings and female cam lock fittings. The pipe diameter is available in 4", 5" and 6" sizes.

B.T.I.'s Pneumatic Conveying Filter Screen can be ordered by calling 1-800-841-5524 or can be purchased online at www.bulktankinc.com. As with all of its products, Bulk Tank, Inc. unconditionally guarantees this filter screen will outperform any similar product on the market today.

Bulk Tank Inc.

400 Parkway Drive • Park Hills, MO 63601 • 1-800-841-5524 • (573)-518-0600 • Fax (573)-518-0551