

Wear Indicator Notification System®

WINS® is a highly abrasion-resistant pneumatic conveying system.

All components are manufactured from heavy wall borosilicate glass tubing, offering superior abrasion resistance and process visibility. The patented transparent armored **W**ear Indicator **N**otification **S**ystem provides visual monitoring of each component's wear-life along with the advantage of double containment. The system comes with built-in grounding to eliminate troublesome static charge, and it is available in sizes to fit most new or existing applications. WINS® has proven to be a superior choice in conveying engineered plastics for automotive, appliance, and electronic industries, among others.

TRANSPARENT .

Clear FRP outer armoring provides glass protection, double containment, and process viewing. **NON-CONTAMINATING** Because borosilicate glass is similar to most filler materials, the threat of product contamination is non-existent.

UNIFORM

ID throughout system provides concentricity at all changes in directions without compromising wall thickness.

LOW FRICTION

The thick, smooth wall of borosilicate glass creates less friction than other materials.

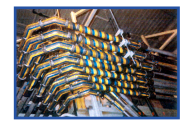
ADAPTABILITY Easily connects to adjacent metal tubing and equipment.

MAXIMUM WEAR-LIFE



WINS® segmented 45° elbows can be a benefit to any abrasion-prone piping system. By scheduling into routine preventive maintenance, the downstream elbow can be rotated to the upstream position and vice-versa, creating new wear points.

SPACE SAVING



Because WINS® elbows are mitered, they can be fabricated to fit a fraction of the area required with long radius sweep elbows while offering much longer wear life.

COST EFFECTIVE



All of the elbows and laterals that make up the WINS® manifold system are interchangeable. This modular design allows simple replacement of the effected component rather than having to replace the entire manifold.

Stemmerich, Inc. • 4728 Gravois Ave. St. Louis, MO 63116 • (800) 325-9528 • www.stemmerich.com