

Air Transfer Tubes

The TT Series is a line of air-operated transfer tubes for pneumatic conveying, hopper and bulk loading, dust and trim waste removal, and related applications. These transfer tubes, which are explosion-proof, promise a maintenance-free method for conveying materials at high speed. Featuring a smooth bore that lets materials pass freely without clogging, they operate using the Venturi principle, which creates a powerful vacuum from compressed air. They are designed to instantaneously provide air movement the moment compressed air is applied. The tubes' transfer speed and output can be infinitely controlled by regulating the input air pressure. Offered in several sizes to match product and flow requirements, they are available in sizes from 0.375 to 1 in. ID with 15 to 95 SCFM air flow. The compact tubes use no gaskets or O-rings. They are priced from \$69 depending upon size and quantity.

Anver Corp., Hudson, MA; 800-654-3500
www.anver.com

Source URL (retrieved on 01/27/2015 - 6:42pm):

http://www.chem.info/product-releases/2007/05/air-transfer-tubes?cmpid=related_content