



ALL-CON
WORLD SYSTEMS



Touchless P/D “Pot”

*Exclusive Dense-Phase/Semi-Dense,
Low Pressure, Pressure Differential Pot*

- Successful, Time-Proven Design
- No Compressed Air Requires!*
- True “Low Speed” Conveying
- No Motorized Feeding Devices

The ALL-CON Touchless P/D “Pot” system is an exclusive and very unique “Vacuum-pressure” system. This system literally conveys the product from the pot similar to toothpaste being squeezed from its tube. There are no compressed air “booster” fittings along the pipeline to increase velocity to increase wear on pipe and elbow fittings. The system is considered “touchless” for two reasons; 1.) it requires NO compressed air for conveyance, just enough air used to keep the material fluidized and flowing similar to a liquid, and 2.) there are no motorized feeding devices utilized.

*The only compressed air required is for operation of butterfly, knife gate and diverter valves required by a particular application /installation.



ALL-CON
WORLD SYSTEMS

P.O. BOX 647, SEAFORD, DE 19973

PHONE: 302-628-3380

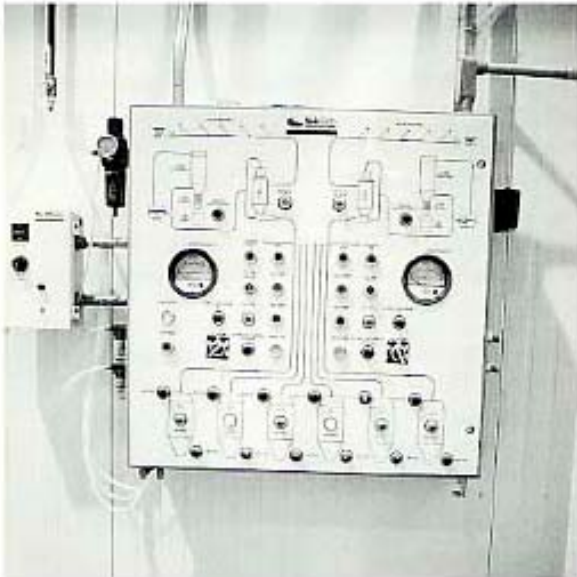
FAX: 302-628-3390



Typical installation showing a twin-pot application used in a railcar unloading system.



Photo illustrating large 20" access port for ease of maintenance and cleaning.



Detail view of user-friendly flow diagram-style control panel.

Exclusive Time-Proven Unique Design!

This system is not available from any other competitor in the world, and has a proven track record of 28 years! The P/D Pot can be utilized in many, material handling environments...just call ALL-CON today to discuss your particular application!

ALL INFORMATION CONTAINED ON THIS SHEET IS SUBJECT TO CHANGE WITHOUT NOTICE.
PLEASE CONTACT ALL-CON FOR THE LATEST SPECIFICATIONS AND PRODUCT UPDATES.



ALL-CON
WORLD SYSTEMS

P.O. BOX 647, SEAFORD, DE 19973

PHONE: 302-628-3380

FAX: 302-628-3390