



Inquiry Form – Pneumatic Pipe Vibrators

Contact name: _____ Title: _____
 Phone: _____ Email: _____
 Company name: _____
 Address: _____
 City: _____ State: _____ Zip: _____

PRODUCT CHARACTERISTICS

Material to be handled (not trade name) _____
 Particle size: _____ Bulk Density (lbs/ft³) _____ Moisture % _____ Temp (F/C) _____
 Material characteristics (granular, powdery, etc.): _____
 Equipment upstream (supply hopper, air lock, etc.): _____
 Equipment downstream (filling station, check screener, etc.): _____
 Tendency to pack: Yes No
 If yes: Mild Severe Moderate
 Will material discharge be continuous intermittent?
 Is noise an objectionable factor? Yes No



TUBE OR PIPE DETAILS

Outside diameter: _____ Wall thickness: _____
 Down slope (approx.): _____ Feed rate: _____
 Construction material Steel Stainless Steel Aluminum Concrete PVC
 Usually full? Yes No
 If no, what %? 0-25% 25-50% 50-75% 75%+
 Location: Outdoors Indoors
 Unusual atmosphere: Dusty Corrosive Other _____
 Temperature of immediate area: Max _____ °F Min _____ °F
 Hazardous duty requirements (e.g. Class I, Div. II, Group E, F, G): _____

POWER SUPPLY

P.S.I. available: _____
 Able to use lubricant? Yes No
 Need on/off valve? Yes No If yes, what type? Manual Electric
 Need hoses? Yes No If yes, please specify length: _____