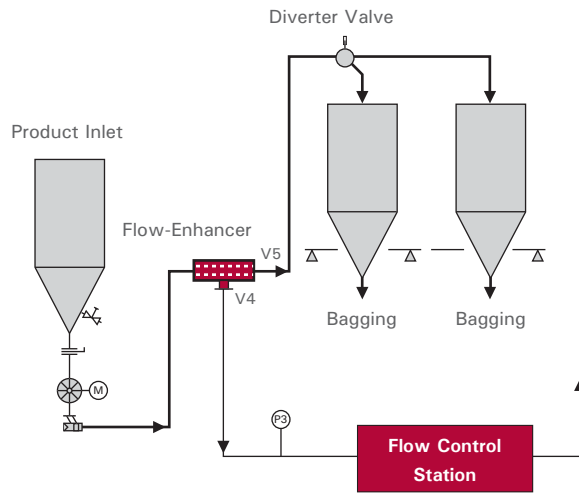




The NEW Flow-Enhancer™

Bulkmatology™ Solution

The location of the **Flow-Enhancer** in a typical conveying system is critical for maximum precision and efficiency

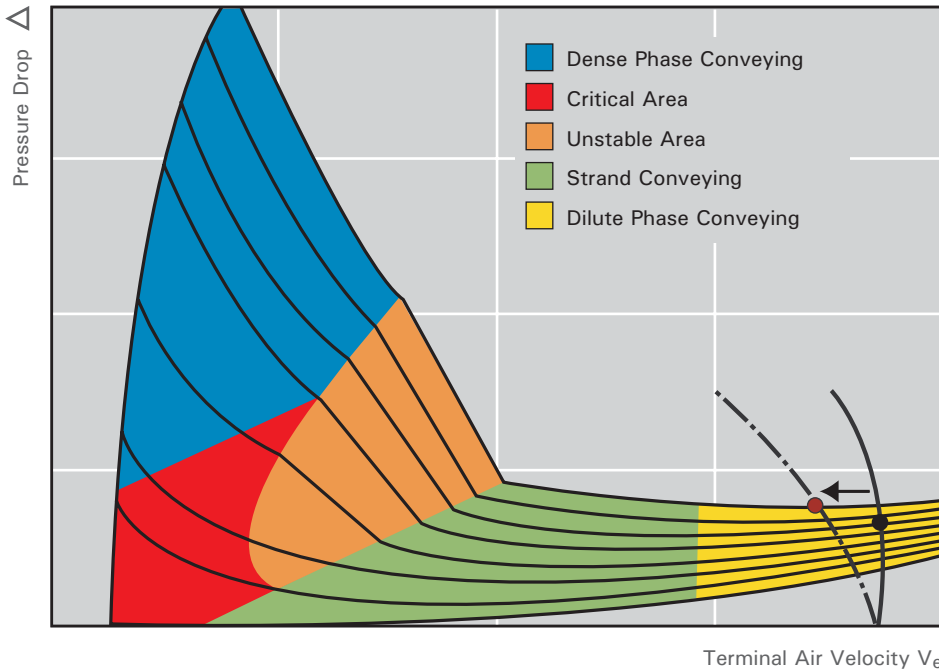


Bulkmatology™ fact:

Optimized conveying velocity results in higher product quality and increased system throughput



Flow-Enhancer
Assembled in closed position



- ← = Velocity reduction by blow-off
- = Operating point before installation
- = Operating point after installation



Flow-Enhancer's unique design features allow easy retrofit into existing system



Flow-Enhancer
Assembled in open position

- Reduces velocity and increases throughput without changing the pipe diameter
- Decreases dust due to reduced conveying velocities
- Decreases noise levels when conveying plastic pellets
- Allows increase of pressure level for optimum efficiency without stepping the pipe
- Optimized velocity profile throughout the entire conveying system

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Discover **Bulkmatology™** The Art and Science of Bulk Material Handling

