

About Macawber

Macawber Engineering, Inc. has installed tens of thousands of pneumatic conveying systems worldwide. We have over 40 years of experience designing systems for a wide variety of bulk materials.

We specialize in the design and engineering of low-velocity, dense phase pneumatic conveying systems. We understand how to handle materials that are fragile, abrasive, moist, lumpy or hot, and many more that cannot be handled efficiently by dilute phase systems or mechanical systems.

www.macawber.com

What is Dense Phase Pneumatic Conveying?

Simply – the transfer of powder, granular, lumpy, or solid materials through enclosed pipeline using high pressure gas (>15 psi) at very low velocities (2-15 ft/sec)

Why Dense Phase Conveying?

Low velocity, fully enclosed, high efficiency, short ROI, dust free with minimal to no degradation, attrition, product separation, product loss, wear, or erosion



Macawber Engineering, Inc.

The Experts in Dense Phase
Pneumatic Conveying Systems



Macawber Densveyor®



Macawber Dome Valve®

Our Products & Services

- Pneumatic Conveying
- Pressure Injection Systems
- Pressure Valves
- Replacement Parts
- Field Service
- Retrofit
- Testing Services

Markets We Specialize In

- General material handling
- Ash
- Biomass
- Cement
- Chemicals
- Foods
- Minerals
- Plastic and resins
- Foundry sand

And more!

Mission Statement

Macawber has been in operation for over 40 years and continues to thrive and provide pneumatic conveying solutions for customers worldwide.

We are ISO 9001 certified and manufacture systems that are energy efficient, reliable, versatile and low maintenance.



Macawber Sandpump®

Understanding pneumatic conveying systems makes vital decisions easier.

From pebble lime to peanuts, from coal to baby powder – and everything in between – Macawber has the technology, the hardware, and the experience to design and supply the highest quality systems.



Contact Us

Macawber Engineering, Inc.
1829 Clydesdale St.
Maryville, TN 37801
+1 865-984-5286
+1 800-433-2213
webinquiry@macawber.com

www.macawber.com