Cement & Building Materials Conveying
Pneumatic Dense-Phase Cement & Building Materials Conveying Systems

- No constantly moving parts. Very low maintenance
- Power cost reduced by almost 50%. No motors, drives or screws required
- Reduced pipe wear and conveying velocity
- Silo dust filters reduced in size. Cyclones eliminated
- Suitable for cement, dry mortar mix, fly ash, gypsum and other building products
- Based on technology widely used throughout the world since 1977
The Macawber Group

Since 1977 the Macawber Group has been developing dense-phase pneumatic conveying systems for demanding materials handling requirements in various process industries. This has resulted in significant improvements in conveying methods with reduced operating costs and improved equipment reliability. The applications targeted have been for abrasive materials, high temperature materials, with high tonnage transfer and long distance conveying, providing considerable benefits for the iron and steel, coal fired utilities, and minerals handling and mining industries.

This experience and proven technology is focused on the cement industry to bring the same benefits and to provide an effective alternative to outdated conveying methods.

Dense-phase pneumatic conveying relies on transferring materials at much lower velocities than normally experienced with screw pump conveying technology. The reason is that the Macawber conveying process does not depend on complete fluidisation of the cement and complete mixing of the cement with the conveying air. Instead the cement is transferred largely as a mass without depending on air mixing. This achieves a much higher pipeline loading and much lower cement conveying velocity.

The above is achieved with a simple pressure vessel that, unlike screws, does not contain any moving parts such as drives, motors, bearings or screws that are continuously worn from the high-speed movement of the product. The savings in power consumption and maintenance created by conveying in low velocity are significant and should be carefully considered.
The Technology

The objective is to achieve low material velocity along the pipeline and to use less energy in doing so, as well as reduce wear and maintenance.

Carefully managed line loading to fill the pipeline with cement without relying on fluidization to move the material as a mass along the pipe at a lower transfer velocity impacts power cost and equipment wear.

The variation in conveying techniques are very important. Dense-Phase conveying is the present state of the art for moving abrasive materials.

Consider the differences:

Dilute-Phase conveying
Average material velocity >100 ft/second
Dilute phase conveying method relies on suspension of the cement in an air stream. This means mixing the cement powder with the conveying air so that it is completely homogenous. Although this sounds simple it requires much more energy to provide the high volumes of conveying air to do this.

Clearly the efficiency is low because the pipeline is transferring mostly air and not cement.

- High energy cost
- High maintenance cost
- High overall cost

Dense-Phase, Moving Bed conveying
Average material velocity 10-30 ft/second
The velocity in a moving bed-conveying regime is in the range of 3-10m/sec. Macawber systems generally convey at the lower end of this range. Apart from saving energy, the moving bed method greatly reduces pipe wear. Generally, ordinary schedule 40 carbon steel pipe and wear resistant (e.g. basalt lined) bends can be used.

- Savings in energy cost
- Savings in maintenance cost
- Overall cost savings

Dense-Phase, Slug Flow Conveying
Average material velocity 3-10 ft/second
The material velocity ranges between 1-3m/second with another drop in energy consumption and even longer pipeline life. Typical pipe specs – schedule 40 carbon steel.

- Maximum energy savings
- Lowest maintenance cost
- Lowest overall cost
New Technology Achieves Lower Operating Cost

Macawber Engineering has developed a well-proven group of technologies for handling cement and other building products with the objective of achieving the lowest possible operating cost. Operating costs can be classified into two main groups: energy cost and maintenance costs.

Energy costs

Macawber systems are low in energy consumption. Firstly, the large motor that is familiar to users of long distance screw pump systems is totally eliminated in the Macawber systems. Secondly, in shorter distance systems of 1000 ft and below, Macawber’s Cementveyor system has reduced the conveying air consumption (and hence energy consumption) to a minimum by optimizing the material-to-air ratio. The combination of these factors has led in some cases to a halving of previously accepted energy costs.

Maintenance costs

The elimination of the screw pump motor has led to significant savings in maintenance; in fact, all continuously rotating parts have been completely eliminated in Macawber systems. This has resulted in the reduction of part replacement and the labor cost associated with high maintenance systems such as screw pumps.

The Old and the New. Comparisons of Features

<table>
<thead>
<tr>
<th>Feature</th>
<th>Screw Pump</th>
<th>Macawber Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Transfer Rates to 400 tons/hour</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Distances to 5000 ft (1600 M)</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Requires High Speed Rotating Parts</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Requires Large Pump Motor</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Energy Consumption/ton</td>
<td>HIGH</td>
<td>LOW</td>
</tr>
<tr>
<td>Maintenance Cost</td>
<td>HIGH</td>
<td>LOW</td>
</tr>
<tr>
<td>Overall Operating Cost</td>
<td>HIGH</td>
<td>LOW</td>
</tr>
</tbody>
</table>

The Old and the New. Comparison of Performance

<table>
<thead>
<tr>
<th>Application Example 50 tons/hour and 200 ft (65 M)</th>
<th>Screw Pump</th>
<th>Rotary Valve</th>
<th>Macawber Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Material Velocity M/sec. (ft/min)</td>
<td>13.5 (2592)</td>
<td>20.0 (3840)</td>
<td>7.5 (1440)</td>
</tr>
<tr>
<td>Material to Air Ratio</td>
<td>8.5</td>
<td>7.5</td>
<td>10.5</td>
</tr>
<tr>
<td>Energy Consumption Kwatt per ton Transferred</td>
<td>2.4</td>
<td>3.8</td>
<td>1.5</td>
</tr>
<tr>
<td>Pipe Preservation Guarantee</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Uses Heavy Duty Pipe</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
</tr>
<tr>
<td>Dust Filter Size</td>
<td>LARGE</td>
<td>LARGE</td>
<td>SMALL</td>
</tr>
</tbody>
</table>

The Screw Pump

The screw pump was introduced for cement handling about 75 years ago. Cement is continuously fed into a high speed screw. The screw is designed so that a pressure boundary is formed between the inlet and discharge of the pump. As the cement is discharged into the pipeline it is fluidized for conveying. The pump screw is powered by a large motor. The energy required for the motor is additional to the energy required to produce the conveying air. There is considerable wear to the screw itself due to the high rotational speed and also to the screw support bearings and the screw chamber.
The New Technology
A System Type to Meet Every Handling Requirement

Macawber’s group of technologies can provide a system to address any application requirement. For short or long conveying distances the Variflo and the Macpump are capable of conveying cement at high tonnage rates with low operating costs. The Cementveyor system has been designed for conveying moderate tonnage rates at distances below 1000 ft and provides very efficient use of conveying air.

The Cementveyor
The Cementveyor is a single vessel, dense phase transporter. The system is designed to produce high material-to-air-ratios and low conveying velocities for cement conveying. The Cementveyor comprises a small pressure vessel fitted with the unique Macawber Dome Valve® for vessel filling. The Dome Valve® is the only moving part in the system and moves through 90° to a fully open unrestricted filling position. When closed, the valve is pneumatically sealed. The Cementveyor continuously cycles as often as necessary to meet the specified conveying rate. A pressure sensor determines when the cycle is complete and the air supply is turned off. The conveyor is then ready for re-filling and a new conveying cycle proceeds.

Variflo
The Variflo is a single vessel, dense-phase transporter. The system is designed to refill at the same time as cement is being conveyed through the pipeline. Cement conveying is close to continuous and the total loading in the line is controlled by a modulating Dome Valve® on the discharge of the machine. The modulating valve controls the flow of cement into the conveying line in response to conveying pressure. This method allows conveying distances of 1000 ft and greater. The Variflo is suitable for conveying cement, fly ash, lime, limestone and other powders and fine granules.

Macpump
The Macpump is a twin vessel system designed to provide high conveying rates up to 300 T/H and distances of 1000 ft and higher. The principle of operation is simple and involves only two moving parts per vessel (the inlet and outlet Dome Valve®). As the first vessel is filling with cement, the second vessel is discharging into the conveying line. This provides for completely continuous conveying with discharge into the line via a modulating valve as for the Variflo. When the second vessel has been discharged, it is vented back to atmospheric pressure and refilled. Meanwhile, the first vessel commences discharge into the conveying line. This is a continuous process, optimizing the conveying rate and material-to-air-ratio. The Macpump is suitable for conveying cement, fly ash, lime, limestone and other powders and fine granules.
1. The Dome Valve® was introduced and patented in 1978 for the sole purpose of providing long life and reliability when handling hot and abrasive materials. The unique inflatable seal traps abrasive particles on closing, preventing their movement under the effect of the pressure differential. This action ensures wear resistance from particles, operating reliability and valve performance.

2. Continuous development over the years with additional patents and innovations has developed the market for the valve to many applications. In addition, the Dome Valve® is widely used to retrofit ash valves requiring high maintenance and frequent replacement.

3. The operating sequence of the Dome Valve® is very simple and effective. The spherical component rotates 90° to pass through a static or moving column of abrasive ash to the closed position where an inflatable seal is pressurized to entrap particles and prevent their movement. The inflatable seal reliably achieves a pressure differential of 100 psi at a high temperature.

4. The standard size range is 2 inches to 16 inches, withstands temperatures up to 660°F, with inline configuration for pipeline service or bulkhead configuration for pressure vessel inlet. Special Dome Valves® are available to 30 inches and 625 psi pressure rating with various materials of construction.

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### Dome Valve® Closure and Seal comparison with other valve types

<table>
<thead>
<tr>
<th>Function:</th>
<th>Knife Gate Valve</th>
<th>Butterfly Valve</th>
<th>Ball Valve</th>
<th>Dome Valve®</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closing member away from material flow</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Close without jamming on column of material</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Close and seal on column of material</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
</tbody>
</table>

### Dome® Valve Pressure Comparison with other valve types

<table>
<thead>
<tr>
<th>Seal Bubble Tight toc</th>
<th>Knife Gate Valve</th>
<th>Butterfly Valve</th>
<th>Ball Valve</th>
<th>Dome Valve®</th>
</tr>
</thead>
<tbody>
<tr>
<td>14.5 psi (1 barg)</td>
<td>NO</td>
<td>NO</td>
<td>Maybe</td>
<td>YES</td>
</tr>
<tr>
<td>100 psi (7 barg)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>623.5 psi (43 barg)</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td>Combined Pressure and Vacuum</td>
<td>NO</td>
<td>NO</td>
<td>Maybe</td>
<td>YES</td>
</tr>
</tbody>
</table>
Application Examples

1. Blue Circle, NSW, Australia
Model T/150/12 Macpump – Cement
Model 8/8-4 Cementveyors – Cement
125 T/H x 435 ft

2. Green Island Cement, Hong Kong
Model 120/16-240/10 Macpump – Cement
100 T/H x 1310 ft

3. Mitsubishi Heavy Industries, Japan
Model 50/12-10 Denseveyor – Fly Ash
30 T/H – 740 ft

4. Omya UK
Model 12/12 Denseveyor – Gypsum
22 T/H x 460 ft

5. Fiddlers Ferry Power Station, UK
Model 3428/16-12 Denseveyor – Fly Ash
120 T/H – 560 ft

6. W.R. Grace Corp., Lexington, MA, USA
Model 8/8-5 Denseveyors – Gypsum
10 T/H x 200 ft

7. Cockburn Cement, WA, Australia
Model 20/12-8 Cementveyor – Cement
30 T/H x 330 ft

8. Ready-Mix Company, Trebol, Chile
Model 12/12-6 Cementveyors – Cement
25 T/H x 295 ft

9. Kaiser Cement, San Antonio, TX, USA
Model 20/12-8 Cementveyor – Cement
25 T/H x 495 ft

10. Clow Water Systems, Coshocton, OH, USA
Model 2/4-2 Cementveyor – Cement
5 T/H x 165 ft