

The Original and Unrivaled Airlock® Seal. Shaft seal assemblies that outperform all others.

"Prior to installing the new Plattco seal assemblies, we spent between 150 and 200 man hours on problems directly related to leakage of seals -- which translates into \$12,000 to \$16,000 just in labor alone, not to mention parts.

"Since installing Plattco shaft seal assemblies, labor hours on anything related to the seals or bearings has dropped to 0... not counting routine maintenance. Needless to say, we are very pleased with the Plattco seals and would recommend using them."

Jim Warnock, Omya California Inc.

To eliminate shaft seal problems, companies like Omya California Inc. count on Plattco to:

- ♦ provide a true Airlock® Seal that is never broken at any time during the valve cycle sequence;
- ♦ attain unbeatable valve performance even when the material is abrasive or corrosive, pressurized or subject to extreme temperatures; and,
- ♦ realize considerable maintenance cost savings and improved production capacity.

Plattco's High Pressure Mechanical Seal

When maintaining a seal is critical to your process, the patented **High Pressure Mechanical Seal** of Plattco valves are absolutely unbeatable.

Excellence in Design

Eliminates damage caused by air cutting.

Seals up to 42 psi.

Replacing shaft seal packing is no longer needed.

Requires no scheduled lubrication or maintenance.

No air is needed for shaft seals.

Easy to replace.

Features a self-contained cartridge.

Seal can be factory rebuilt for many more years of superior performance.

Eliminates environmental issues.

Sealing performance is inherent in Plattco's design and assured by attention to precision engineering.



Plattco Corporation

When your process is critical, when conditions are demanding,
When your valve has to work, it has to be a **Plattco Valve**.

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