

Don't let a bad valve clog up your whole cement operation

Get to know the long-lasting differences of Everlasting BMV and Diverting valves

If you're not using Everlasting Disc Valves as part of your cement operation, their performance will probably be very short lived. The early failure of that "other" disc valve is based upon some very subtle but critical design differences with Everlasting valves. Small differences that make a big difference in longevity.

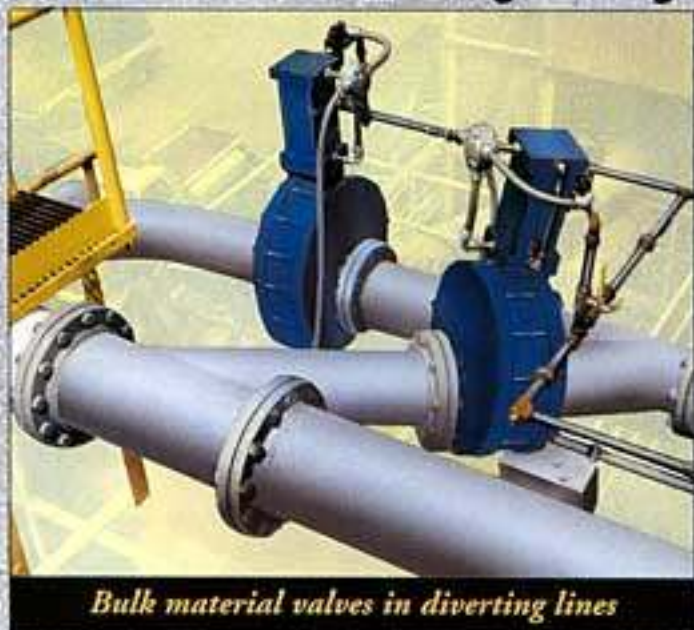
That "other" disc valve vs. Everlasting rotating disc valve

In the "other" valve the single disc is pinned to the clevis, so it's not designed to rotate.

Cycling continuously on the same plane causes premature wear and seal leakage.

Because the "other" valve is designed for flow from a dedicated inlet connection, it can easily be installed backwards. Disc-to-seat contact in the "other" valve is provided by an external spring. Media will start to accumulate causing the stem to bind making the spring ineffective.

The disc will no longer be in contact with the seat when the valve is closed, causing leakage.

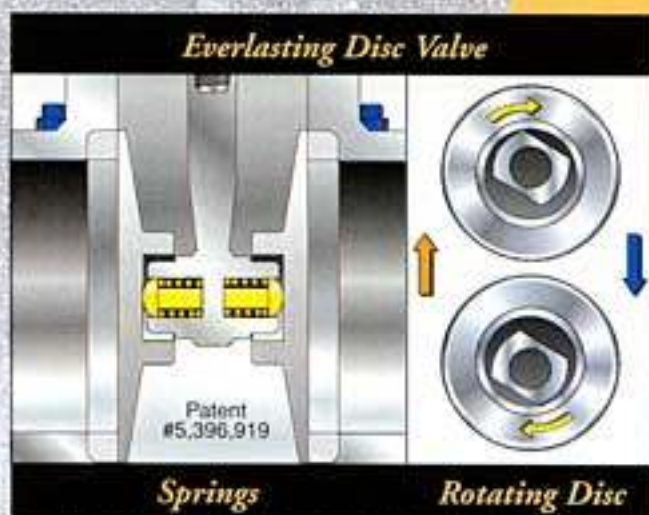


Bulk material valves in diverting lines

The Everlasting Valve disc rotates with each opening and closing cycle which renews its face and seating surfaces. It is engineered to last, providing tight shut-off with the most abrasive media.

The double disc and seat design of Everlasting Valve allows inlet from either direction, so it can't be installed backward.

Our spring-loaded discs maintain intimate contact with the sealing surfaces, protecting them from erosive media. That's why Everlasting Valves last and last, while that "other" valve springs leaks.



For more information about Everlasting Valves, simply give us a call at 908-769-0700 and you'll see for yourself that Everlasting Valves are busy wearing in while the "other" valve is busy wearing out.



Everlasting
VALVE COMPANY, INC.

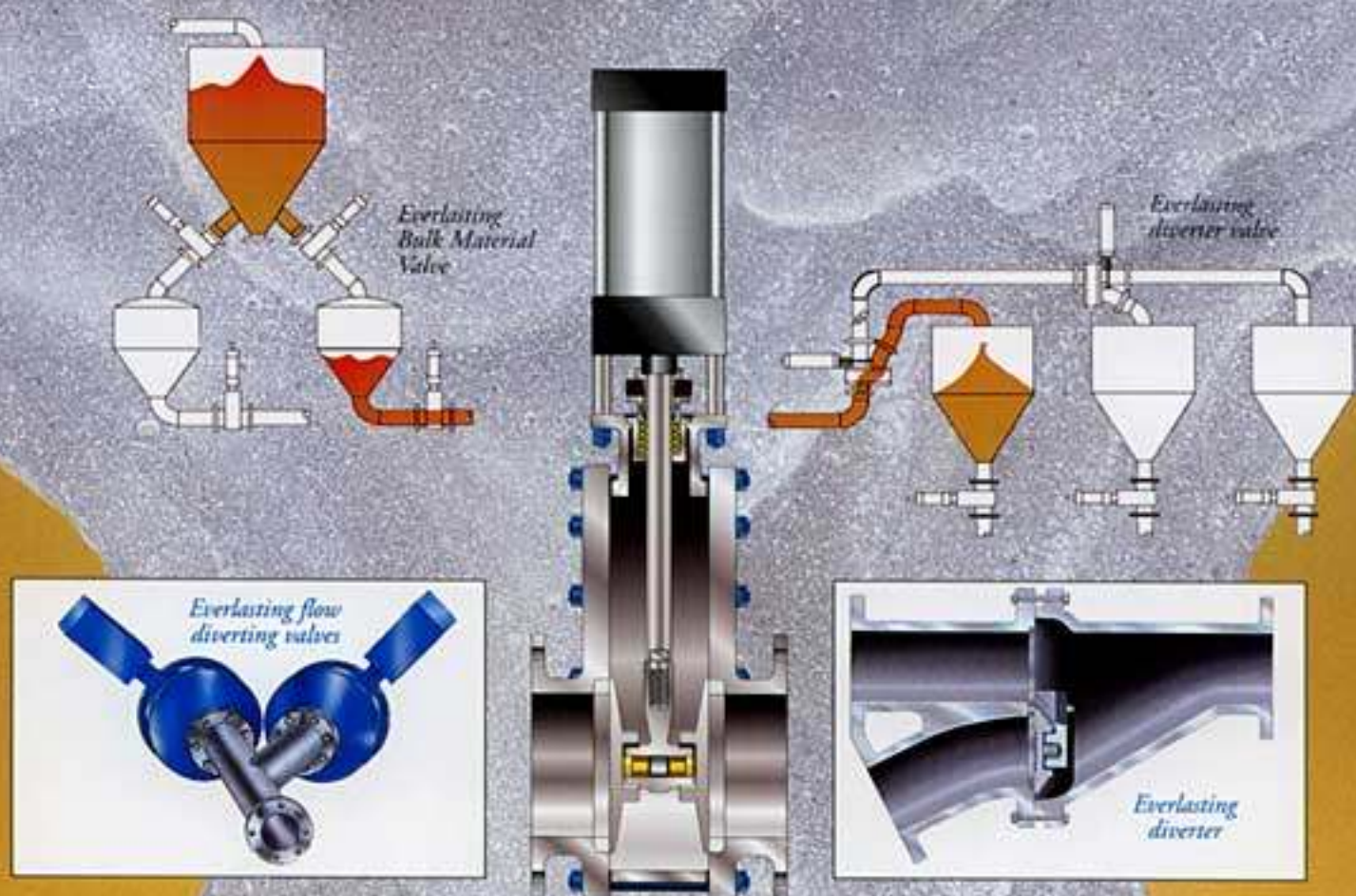
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Sizes 2" to 12"; pressure to 100 psig; temperature to 550° F; option 750° F

To keep your cement plant running smoothly, no other valves stand up to Portland cement like Everlasting

Everlasting's specifications for engineering a longer life

Everlasting Durability

If you constantly have to repair your valves, you don't know about **Everlasting**.

An **Everlasting Valve** lasts and lasts, long after other valves quit and need to be replaced.

The incredible durability of these unique on/off valves is achieved totally by design.

Its rotating disc self-laps its metal seats with each valve cycle. Plus, its open body design allows no room for process fines to compact and score or jam sealing members.

All of this adds up to higher performance and longer life.

Everlasting Value

Everlasting Valves have provided users with years of service life in dry abrasive applications.

The valve design resists erosion in pneumatic conveying or vessel discharge systems. It also cuts maintenance costs by standing up to the toughest applications, working day and night without a break or getting in a jam.

Everlasting Performance

So, if you're tired of constantly repairing valves, it's time you changed to **Everlasting**.

Their high performance with less downtime will look great on your bottom line.

Call us today for an application data sheet to see what you might expect if it were installed in your cement system.



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