

Maintaining leaky fly ash segregation valves can drain a lot of man power in your power plant

There's no valve more dependable and long-lasting than Everlasting BMV and Diverting valves

If you don't have the man power in your power plant to maintain and repair your leaky fly ash valves, turn to an Everlasting solution.

Why not install tough, Everlasting maintenance-free fly ash segregation valves.

They dependably eliminate symptoms of leaking segregation valves like filter bags that clog when it rains.

Add to this air lock valves designed to maintain their seal so conveying air is maximized, increasing precipitator fly ash production.



Bulk material valves in ash diverting lines

The proven Everlasting Valve concept is the only truly rotating disc valve that's been around since the turn of the century and for almost thirty years handling fly ash and bottom ash.

Its open body design allows no room for fines to accumulate and jam or score sealing members.

The self lapping discs rotate a few degrees with each cycle thereby renewing their hardened surface.

Install Everlasting Valves that make fly ash management more manageable.



BMV replaces segregation line knife gate valves in flangeless piping.



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



BMV replaces OEM air lock valves

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.



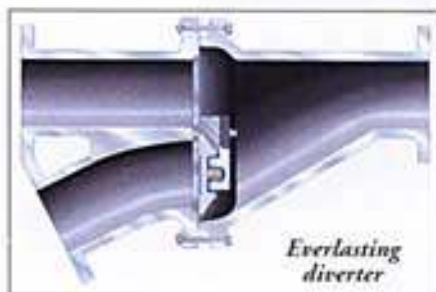
Everlasting
VALVE COMPANY, INC.

ISO 9001
CERTIFIED
COMPANY

108 Somogyi Court, South Plainfield, NJ 07080
Phone: 908-769-0700 • Fax: 908-769-8697
www.everlastingvalveco.com

© 2000 Everlasting Valve Company, Inc. All rights reserved.

To lower maintenance costs and downtime, make your valves Everlasting



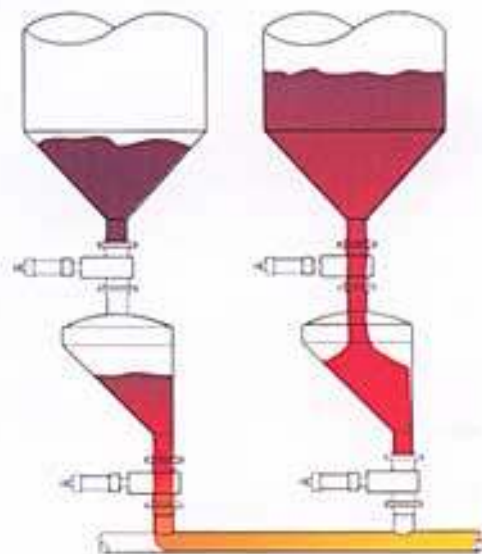
Everlasting diverter



BMV series
US Patent 5,396,919
Sizes 2" to 12";
pressure to 100 psig;
temperature to 550°F;
option 750°F.



*Process Valve pressures from vacuum to 10,000 psig, temperatures to +1,500°F, sizes 1/2" to 18".
For more detailed information, call and request a data sheet.*



Fly ash system valves.

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 application data sheets to see what you might expect if it were installed in your fly ash system.



ISO 9001
CERTIFIED
COMPANY

108 Somogyi Court, South Plainfield, NJ 07080

Phone: 908-769-0700 • Fax: 908-769-8697

www.everlastingvalveco.com

© 2000 Everlasting Valve Company, Inc. All rights reserved.