

## **Everlasting**



## 4000 Series [1]

Line pressure and heavy spring hold disc firmly against the body seat, sealing off the flow. When operated, the disc slides across the body seat pushing harmful boiler scale away, and wiping clean the precision lapped surfaces.

Hand adjustment of the post packing is eliminated, Post packing is **self-adjusted** by a spring and line pressure. This prevents destructive errosion and leakage of stuffing box.



## 4060 and 4061 Series [2]

Line pressure and heavy spring hold disc firmly against the body seat, sealing of the flow. When operated, the disc slides across the body seat pushing harmful boiler scale away, and wiping clean the precision lapped surfaces. Hand adjustment of the post packing is eliminated. Post packing is **self-adjusted** by a spring and line pressure. This prevents destructive erosion or leakage of stuffing box.

#### Features

- Valve can be installed with hand wheel in any position.
- Straight-through-flow.
- Leak proof seal-disc has self lapping action, actually improves with use.
- Seal-disc has self wiping action; cannot hang-up on boiler scale.
- No retightening after cool down; seal not affected by temperature change.
- Real slow opening.
- Hard seat resists erosion.

### 5000 Series [3]

A new combination of quick and slow opening Valves in one body operates the same as 4000 Series.The lever operated section is the blowing



#### Everlasting

Published on Worcester Farris Flowserve Valves and Other Brands from Boig and Hill Inc. (https://www.boighill.com)



[3]

Valve. The blowing Valve can be removed for repair while the sealing Valve remains in service (Fire Banked).

All Valve bodies are made of carbon steel and are easy to operate at max mum blow-off pressure.



### 6000 Series [4]

These valves are of the outside Screw and Yoke type. The seat and disc are capable of withstanding the severe erosive flow of blowdown service. While quick opening Valve holds boiler water, the seat and disc can be easily removed for repair without removing the Valve from line.

## **Everlasting Blow Down Valves**

Since 1906, Everlasting Valve Company has specialized in the construction of blow down valves specifically for steam boilers. Today, Everlasting continues its innovation and is standard in the industry for packaged boilers. Everlasting blow down valves use line pressure and heavy springs to seal off the flow of fluid in your boiler. With the most up to date technology in its field, Everlasting products offer the finest selection for guick and slow opening valves.

### **Everlasting Valves and Parts**

Boig and Hill Inc. is a leading distributor and supplier for Everlasting opening valves. We offer our customers great service and a wide variety of valves, controls and instruments at a great value. With a large selection of Everlasting blow down valves to choose from, you will soon be on your way to installing or replacing your current valves with the superior blow down valve product.

### **Quality Materials Make For Quality Valves**

When working with steam and water at extremely high temperatures you want a product that will last. Everlasting valves are designed to resist erosion. These products are made from materials such as stainless steel, cast iron, and carbon steel with options of GRAFOIL and corrugated stainless steel body gaskets. Each material helps for each valve to serve its unique purpose and last for several years to come. These materials allow the valves to offer multiple functions such as leak proof sealdisc and a seal that is not affected by temperature change. No matter the use you require a blow down valve for, you can depend on Everlasting to use guality materials that will last you for many years to come.

# **Boig and Hill Inc. Contact Info**



#### Everlasting

Published on Worcester Farris Flowserve Valves and Other Brands from Boig and Hill Inc. (https://www.boighill.com)

Boig and Hill representatives are knowledgeable in all Everlasting valve products. For any questions regarding Everlasting products or help selecting the right valve, you can contact Boig and Hill at **1** (800) 486-8699 or by email at info@boighill.com [5]. We look forward to finding the right product to serve your needs.

#### **Source URL:** https://www.boighill.com/everlasting.html

#### Links

- [1] http://boighill.com/catalog/everlasting/4000-series
- [2] http://boighill.com/catalog/everlasting/4060-and-4061-series
- [3] http://boighill.com/catalog/everlasting/5000-series
- [4] http://boighill.com/catalog/everlasting/6000-series
- [5] mailto:info@boighill.com