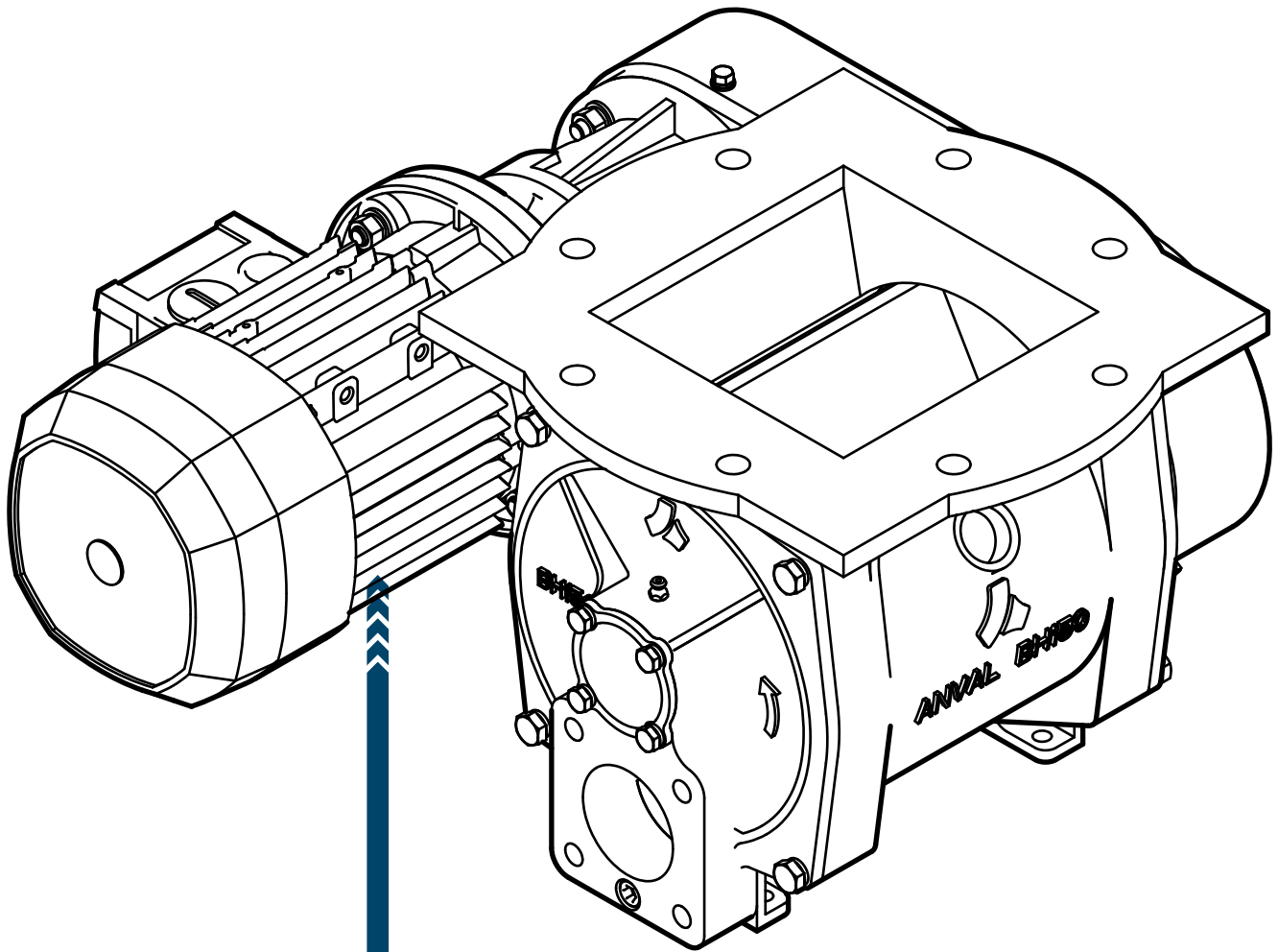


BH SERIES | Rotary Airlock Valves

HIGH EFFICIENCY BLOW THROUGH VALVES



- HEAVY DUTY CAST IRON CONSTRUCTION
- ROBUST BODY AND COMPACT IN DESIGN
- EASY INSTALLATION & MAINTENANCE.
- DESIGNED FOR PNEUMATIC CONVEYING SYSTEM
- ACHIEVES A SMOOTHER FLOW OF MATERIALS
- FOR USE WITH NON-ABRASIVE MATERIALS
- MINIMISES PRESSURE DROP

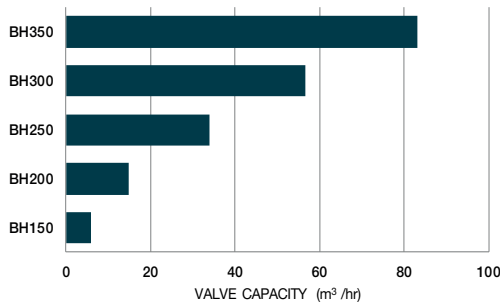
BH SERIES | Rotary Valves

HIGH EFFICIENCY BLOW THROUGH VALVES

Anval has an extensive range of rotary valves used in a wide range of applications from heavy minerals industries to light agricultural applications.

Rotary valves, otherwise known as rotary feeders, rotary air locks or star valves have applications in the solid gas separation applications or solids metering applications. Anval rotary valves are ideally suited for air locks on dust collection systems or solids feeding applications and can service a very wide range of industries and applications.

The Anval range of BH valves are available in opening sizes from 150, 200, 250, 300, 350mm. Unlike our competitors, the Anval valve are uniquely designed for the pneumatic conveying systems to achieve a smoother flow of materials.



Anval BH Series valves are best suited for food, flour, grains, plastic, chemical, pharma, and milling industries. BH Series rotor is fabricated open-ended style, perfectly designed and manufactured to have a close radial clearance of 0.10 mm.

Anval BH series body is fully cast on a single piece reducing the number of seams for wear. These valves are compact in design and robustly built.

