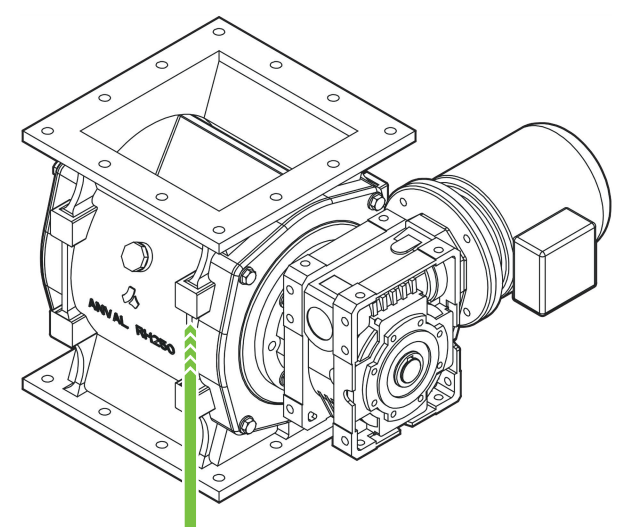
Bunbury, AUSTRALIA P: +61 8 9726 0988 F: +61 8 9724 9010 Chennai, INDIA P: +91 44 4740 0505 F: +91 44 4740 0432 Cardiff, UK P: +44 (0) 2920 828 214 F: +44 (0) 2920 221 901



RHSERIES | Rotary Valves

ROBUST, VERSATILE AND HIGHLY EFFICIENT



- HEAVY DUTY CAST IRON CONSTRUCTION
- DIRECT MOUNTED GEARBOX
- WIDE SELECTION OF ROTORS
- MINIMAL MAINTENANCE
- BUILT TO EMINENT TEMPERATURE
- EQUIPPED WITH REPLACEABLE "LABYRINTH SEALS"
- HIGHER PRESSURE HANDLING CAPABILITY
- CAN BE CUSTOMISED AS PER CUSTOMER'S REQUIREMENTS
- HIGHER PRESSURE AND TEMPERATURE AVAILABLE ON APPLICATION.
- AVAILABLE IN A RANGE OF SPEEDS

Bunbury, AUSTRALIA P: +61 8 9726 0988 F: +61 8 9724 9010 Chennai, INDIA P: +91 44 4740 0505 F: +91 44 4740 0432 Cardiff, UK P: +44 (0) 2920 828 214 F: +44 (0) 2920 221 901



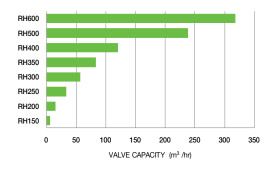
RHSERIES | Rotary Valves

ROBUST, VERSATILE AND HIGHLY EFFICIENT

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 valves are available in opening sizes from 150mm - 600mm. Unlike our competitors, the Anval valve bodies are fully cast in a single piece reducing the number of seams for wear. In addition, as all of the components are manufactured from cast iron the valve has all of the advantages of cast iron over traditional mild steel including superior corrosion resistance, better wear properties and thermal stability.



Anval RH Series valves can also be fully customised to suit your needs and can be fabricated with a range of sizes and materials. RH Series valves are available to be fabricated in mild steel, stainless steel and high temp alloys; regardless of the application required.











