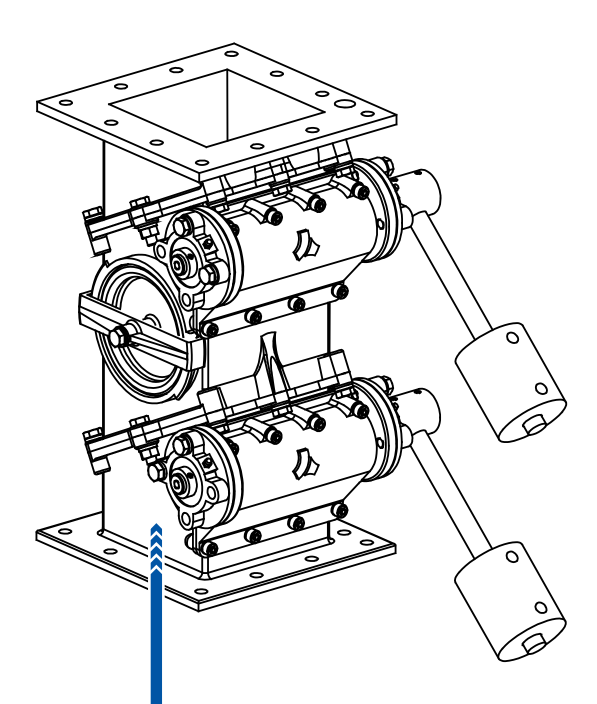


DHSERIES | Dump Valves

LOW COST, HIGHLY EFFECTIVE AIRLOCK IN VACCUM OR PRESSURE CONDITIONS



- HEAVY DUTY CAST IRON CONSTRUCTION.
- GRAVITY, PNEUMATIC AND MOTORISED ACTUATION.
- COMPACT AND ROBUST DESIGN.
- HIGH QUALITY AIRLOCK.
- MINIMAL MAINTENANCE REQUIREMENT.
- CUSTOM MADE TO SUIT SPECIFIC REQUIREMENTS.

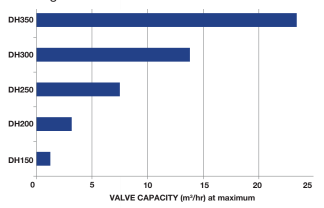


DHSERIES | Dump Valves

LOW COST, HIGHLY EFFECTIVE AIRLOCK IN VACCUM OR PRESSURE CONDITIONS

The Anval DH Series Dump Valve Range offers customers a wider range of options through the numerous types of applications that the valves can be applied to. These include single dump, double dump, gravity fed, motorised or pneumatic.

The Anval DH Series Dump Valve Range is designed in a highly effective and compact design customised for large output and positive sealing. The Range is intended for industries and applications where total sealing and occasional or regular discharge of solids is a requirement. The Valves have been designed for simple long life operation with minimal attention requirement with the only lubricated components being the bearings.



The Anval DH Series Dump Valve Range are designed to require very little maintenance over a long service life. The Anval DH Series Dump Valve Range have been manufactured to allow large hand access openings and can be used by staff of differing skill levels. The top and bottom flanges that form part of the valve body casting could be bolted directly to the existing plant flanges with M12 bolts. This makes installation and change out exceptionally easy.

Anval can manufacture customised dump valves in a range of materials and sizes to suit specific applications. Anval stocks a comprehensive range of spares, while due to the nature of the valves customers can function with a reduced operational spares inventory.













