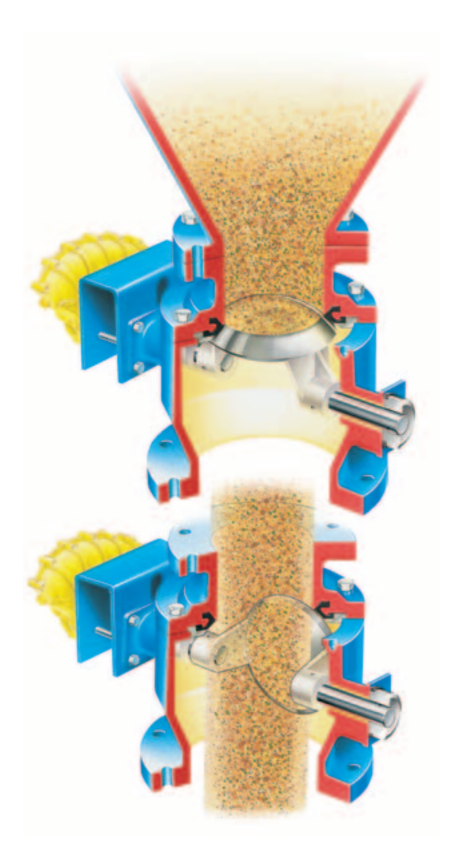


Dome Valve Line and Vessel Isolation Valve

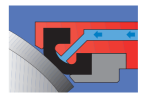


The 'Original' Dome Valve®





The seal automatically deflates during opening and closing, thereby avoiding contact with the dome and eliminating unnecessary wear.



The seal automatically inflates only when the dome is fully closed.

The Dome Valve® has a world-wide reputation for reliability. This results from its simple, cavity-free construction which is designed to minimise the possibility of material build-up within the valve body. The same, simple design philosophy also eases the task of preventative routine maintenance and makes any parts replacement a quick and simple task.



Inline Dome Valve®

Always in Control

three

This highly innovative and well proven product from Clyde Materials Handling is probably the most effective, fast closing, bulk material handling valve in the world.

It was developed by Clyde Materials Handling in 1974 for use within the company's own advanced range of pneumatic conveying systems. Soon afterwards the valve's much broader application capabilities were realised and it was offered as a stand-alone product.

To date, more than 10,000 Dome Valves® have been sold world-wide, for applications across a range of industries including:- food, pharmaceuticals, chemicals, plastics, minerals, power, iron and steel.

User Benefits

- Full bore unobstructed material flow.
- Simple, fully proven design.
- Can cut through moving or static columns of material.
- Wide range of valve sizes: 50mm (2") to 650mm (26").
- Forms pressure tight seal when closed.
- Can cope with pressures up to 35 bar (507 psi).
- Can handle material temperatures from -20°C to +750°C (-4°F to 1382°F).
- Long operating life.
- Up to 1,000,000 cycles between major overhauls with most materials.
- Low maintenance.
- Ready availability of spare parts.

Full Bore Material Flow

Totally unrestricted full bore material flow is assured through the unique design of the 'dome' assembly. A mere quarter turn is sufficient to move from the fully closed to the fully open position. This action positions the dome completely clear of the material flow path.

Materials Handled

- Abrasive
- Toxic
- Hazardous

- Friable
- Cohesive
- Detergents

Chemicals

- Minerals
- Ores

Granules

- Powders



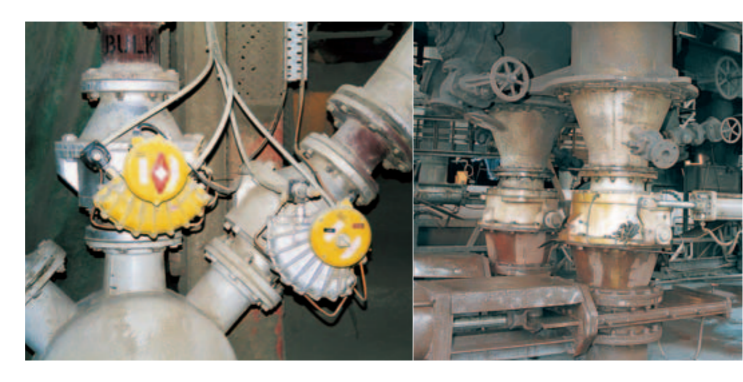


High Pressure Valve



High Temperature Valve

"the most effective bulk material handling valve in the world."

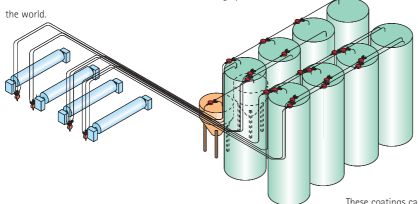


Dome Valve® Succeeds Where Others Fail at Lafarge

At Lafarge's Westbury Works in the UK, a complex arrangement of diverter valves is used to route highly abrasive cement powder to any of 10 storage silos. The life of the original valves was between 3 and 6 months.

A 12 month trial conducted by Lafarge indicated that Clyde Dome Valves® would last for approximately 2 years - in fact, the valves were still operating after four years - dramatically exceeding even the most optimistic of forecasts.

Dome Valves® have now been installed at other Lafarge plants around



From Fine Abrasive Powders to Cohesive Materials

User options extend to the choice of 'dome', both in terms of raw material and any surface coatings required. The dome is usually produced from Cast Iron, S G Iron or Stainless Steel, but other materials and designs will be considered on application.

Surface coating options for the dome include:



1. Chrome - For sticky and abrasive materials



2. ENP or Tungsten Carbide - For abrasive materials



3. Epoxy Resin - For corrosive materials



4. Reinforced PTFE - For food, sticky or wet materials

These coatings can also be extended to the internal surfaces of the valve body and the adaptors.



Customised Solutions





From Foodstuffs to High Temperature Ash

Several inflatable seals are available, depending upon the application. The choice includes a white food quality seal as well as those specially formulated for high temperature or other hostile applications.



1. Neoprene : Most materials up to 100°C (212°F)

2/3. Viton or Silicone : Most materials up to 200°C (390°F)

4. $\ensuremath{\mathsf{EPDM}}$: $\ensuremath{\mathsf{Chemicals}}$

5. Food Quality for hygienic applications

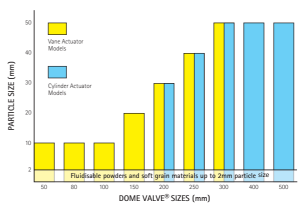
Moving and Static Column Cut Off

All Dome Valves® are capable of handling fine grain materials and hard abrasive products.

Vane Actuator models can cut through static columns of material up to 2mm particle size. They can also cut through moving columns of powders, pastes and granular products similar to coal above 2mm.

Cylinder Actuator models have the added capability of being able to cut through static columns of material above 2mm.

THIS CHART IS FOR GUIDANCE ONLY



"trial units available for customer evaluation."

Selection Guide













DVS Dome Valve®

STANDARD BULKHEAD Inlet side pressure tight up to 0.5 bar(g) Outlet side pressure tight up to 7 bar(g) DVB Dome Valve®
TOP OUTLET ADAPTOR
Inlet and outlet sides pressure

DVB Dome Valve®
BOTTOM OUTLET ADAPTOR
Inlet side pressure tight up to 0.5 bar(g)

DVI Dome Valve®
IN-LINE
Inlet and outlet sides pressure
tight up to 7 bar(g)

DVES Dome Valve® STANDARD BULKHEAD Inlet side pressure tight up to 0.5 bar(g) DVET Dome Valve®
TOP INLET ADAPTOR
Inlet and outlet sides pressure
tight up to 7 bar(g)

	Jutlet side pressure tight up to 7 bar(g)		tight up to 7 bar(g)		Outlet side pressure tight up to 7 bar(g)		tight up to 7 bar(g)		Outlet side pressure tight up to 7 bar(g)		tight up to 7 bar(g)		
		PHV 00°C to 200°C 12°F to 390°F)	PHO -20°C to 100°C (-4°F to 212°F)	PHV 100°C to 200°C (212°F to 390°F)	PHO -20°C to 100°C (-4°F to 212°F)	PHV 100°C to 200°C (212°F to 390°F)	PHO -20°C to 100°C (-4°F to 212°F)	PHV 100°C to 200°C (212°F to 390°F)	PHO -20°C to 100°C (-4°F to 212°F)	PHV 100°C to 200°C (212°F to 390°F)	PHO -20°C to 100°C (-4°F to 212°F)	PHV 100°C to 200°C (212°F to 390°F)	
VALVE SIZES (mm)	VAINE Actuator Models												
50							DV 50 IOVO	DV 50 IVVO					
80							DV 80 IOVO	DV 80 IVVO					
100	DV 100 SOVO D\	V 100 SVV0	DV 100 TOVO	DV 100 TVV0	DV 100 BOVO	DV 100 BVV0	DV 100 IOVO	DV 100 IVV0	DVE 100 SOVO	DVE 100 SVV0	DVE 100 TOVO	DVE 100 TVV0	
150	DV 150 SOV0 D\	V 150 SVV0	DV 150 TOVO	DV 150 TVV0	DV 150 BOVO	DV 150 BVV0	DV 150 IOVO	DV 150 IVV0	DVE 150 SOVO	DVE 150 SVV0	DVE 150 TOVO	DVE 150 TVV0	
200	DV 200 SOVO D\	V 200 SVV0	DV 200 TOVO	DV 200 TVV0	DV 200 BOVO	DV 200 BVV0	DV 200 IOVO	DV 200 IVV0	DVE 200 SOVO	DVE 200 SVV0	DVE 200 TOVO	DVE 200 TVV0	
250	DV 250 SOVO DV	V 250 SVV0	DV 250 TOVO	DV 250 TVV0	DV 250 BOVO	DV 250 BVV0	DV 250 IOVO	DV 250 IVV0	DVE 250 SOVO	DVE 250 SVV0	DVE 250 TOVO	DVE 250 TVV0	
300	DV 300 SOVO DV	V 300 SVV0	DV 300 TOVO	DV 300 TVV0	DV 300 BOVO	DV 300 BVV0	DV 300 IOVO	DV 300 IVV0	DVE 300 SOVO	DVE 300 SVV0	DVE 300 TOVO	DVE 300 TVV0	
VALVE SIZES (mm)	Cylinder Actuator Models												
200	DV 200 SOCO DV	V 200 SVC0	DV 200 TOCO	DV 200 TVC0	DV 200 BOCO	DV 200 BVC0	DV 200 IOCO	DV 200 IVC0	DVE 200 SOCO	DVE 200 SVCO	DVE 200 TOCO	DVE 200 TVCO	
250	DV 250 SOCO DV	V 250 SVCO	DV 250 TOCO	DV 250 TVC0	DV 250 BOCO	DV 250 BVCO	DV 250 IOCO	DV 250 IVC0	DVE 250 SOCO	DVE 250 SVCO	DVE 250 TOCO	DVE 250 TVCO	
300	DV 300 SOCO DV	V 300 SVC0	DV 300 TOCO	DV 300 TVCO	DV 300 BOCO	DV 300 BVC0	DV 300 IOCO	DV 300 IVCO	DVE 300 SOCO	DVE 300 SVC0	DVE 300 TOCO	DVE 300 TVCO	
400	DV 400 SOCO DV	V 400 SVCO	DV 400 TOCO	DV 400 TVCO	DV 400 BOCO	DV 400 BVCO	DV 400 IOCO	DV 400 IVCO	DVE 400 SOCO	DVE 400 SVCO	DVE 400 TOCO	DVE 400 TVCO	
500	DV 500 SOCO DV	V 500 SVC0	DV 500 TOCO	DV 500 TVCO	DV 500 BOCO	DV 500 BVCO	DV 500 IOCO	DV 500 IVCO	DVE 500 SOCO	DVE 500 SVCO	DVE 500 TOCO	DVE 500 TVCO	

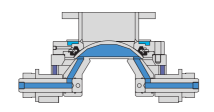
Water Cooled Options

Water cooling is recommended for applications involving temperatures in excess of 200°C.

Water cooled valves are available in three options

in selective sizes throughout the range.

- * PH1 Water cooled top plate only
- * PH2 As PH1 but including a water cooled dome
- * PH3 As PH2 but including a water cooled body



Model Code References

DV

or Dome Valve®

DVE

100 SIZE (mm)

- S CONFIGURATION
 - S = Standard Bulkhead T = Top Inlet
 - B = Bottom Outlet I = Inlin
- **O** TEMPERATURE
 - $0 = -20^{\circ}\text{C} \text{ to } 100^{\circ}\text{C}$ $V = 100^{\circ}\text{C} \text{ to } 200^{\circ}\text{C}$
- V ACTUATOR TYPE

V = Vane

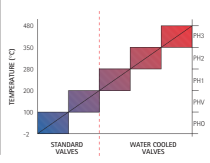
C = Cylinder

- O SPECIAL FEATURES
 - 0 = No Special Features
 - S = Special Features Required

Optional Special Features

- * Proximity Switch
- * Seal Pressure Switch
- * Solenoid Valve and Timer
- * Quick Exhaust Valve

Temperature Ratings



Key Components

seven



www.originaldomevalve.com

Other Bulk Material Handling Valves



Dump Valves and Terminal Boxes

Dump Valves are used where a number of hoppers positioned in series require selective feeding.

They have two operating conditions, 'straight through' and 'dump'. In the straight through condition, a self-inflating easily replaceable seal closes off the respective hopper inlet, allowing the material to be conveyed 'straight through' to the next available reception point.



Switch Valves

These types of valves are used for diverting flow in any pneumatic conveying lines or hopper discharge applications and are particularly suitable for abrasive materials. They can also be supplied if operating pressures and temperatures are high. Switch Valves are fitted with two in-line Dome Valves for line isolation and can be provided with multiple discharges or inlets.



Constant Discharge Lock Hoppers

Lock hoppers provide constant discharge from collection vessels. They are mainly used if the product is abrasive or when operating temperatures and pressures are high. Since the assembly is normally pressure balanced with the up and downstream equipment, valve wear is negligible.





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e-mail: valves@clydematerials.co.uk website: www.clydematerials.com

Dome Valve® sold in the United States under the trade name 'Spheri Valve'.

