

100 Lancing Drive Unit#5 Hamilton, Ontario, L8W 3L6 Ph# 289-335-0331 Web: www.pascovalves.com

# **Extreme Service High Performance Butterfly Valves & Dampers**



www.pascovalves.com

### **BUTTERFLY VALVES & DAMPERS**



24" - 36" Butterfly Control Valves



60" Resilient Seat Butterfly Valve



66" X 36" Refractory Lined Butterfly Valve



108" Machined Seat Butterfly Valve



48" Pneumatically Operated Tadpole Butterfly



72" O-Ring Butterfly Valve



## **DESIGN OPTIONS**

### **SEATS**



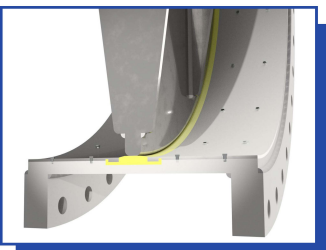
**Machined Seat** 



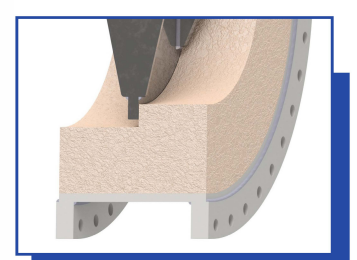
**Step Seat** 



### **Double Offset Seat**



**Resilient Seat** 



**Refractory Seat** 



**Tadpole Seat** 



Swing Through Seat



### **CORPORATE PROFILE**

PASCO Engineered Products' Corporate Mission is to provide every customer with reliable valves for the best price without compromising quality. Our corporate commitment is to maintain a worldwide reputation of distinction in the fabricated valve market. Our seasoned personnel, insightful and innovative management systems, and a tightly controlled quality assurance program ensure timely delivery of the technologically advanced valves our customers can depend on.

**PASCO's team** is comprised of leaders in engineering, marketing, finance, and manufacturing. Since 2010 our products for **severe service applications** have been meeting the **most rigorous requirements** of world leaders in industry and government.

Paso manufactures a complete range of valves for low pressure, high temperature, erosive and corrosive services. We also provide comprehensive packages for actuation and control. Each package is custom engineered to specific customer requirements. We are capable of supplying valves for services to **50 psi and 3000°F.** 

#### **nce** program ensure timely of the technologically advanced our customers can depend on. **P's team** is comprised of T is in engineering, marketing, fo e, and manufacturing. Since 2010

The PASCO Team has serviced the following industries: Coal Gasification Carbon Black Metals Refining and Smelting Oil Refining Petro Chemical Power Generation Pulp and Paper Steel Mills Sulphuric Acid Plants Waste Incineration and Management Waste Water Treatment

The plants above use our products in the following areas:

- Bag Houses
- Catalytic Cracking Units
- CO Boilers
- Control or Isolation of Flue Gases
- Control and Isolation of Process
  Gases
- Dust Collection Systems
- Fume Collection & Incineration
- Reactor Inlet and Outlet
- Sulphur Burning Furnaces
- Sulphur Recovery
- Turbo Expander Isolation and Control
- Waste Gas Recovery Systems
- Waste Heat Boilers

Contact PASCO for assistance to solve **all your severe service** fluid control and shutoff problems.

PRODUCTS

PASCO valves and dampers include a wide variety of types and sizes of **butterfly, angle, diverter, guillotine, gate, and refractory lined** designs. Valve seats and seals of creative design configurations progress from swing-through for **precise low pressure flow** control to machined hard faced seats for **very tight shutoff** to FCI 70.2 Class V.

Sizes: 2' to 144" for the products listed to the right.

Pressure Classes to ANSI 1500 Services temperatures from -400°F to 3000°F.

We manufacture the following products: **Butterfly Valves** 

Rubber Seated, Metal Seated, Swing Through

Slide Gate Valves Parallel, Wedge Type, Refractory Lined

#### **Multi Blade Dampers**

Parallel or Opposed Blade, Refractory Lined

Angle Valves

Metal Seated, Refractory Lined

**Diverters & Mixing Valves** 

Y or T Configurations, 2, 3, or 4 Way

#### FIGURE NUMBER SYSTEM



Butterfly Valve, designed for 10 PSI @ 800°F, with Raised Face Flanged Ends, Body is Carbon Steel, and Trim is 304 Stainless Steel

#### **VALVE TYPE**

- 20 Concentric Butterfly Valve or Damper
- 21 Butterfly O-Ring Single Offset
- 22 Buterfly Double Offset
- 23 Triple Offset Valve
- 24 Unassigned
- 25 Refractory Lined Butterfly
- 30 Plug/Jug Valve
- 31 Poppet Valve
- 35 Refractory Lined jug Valve
- 40 Unassigned
- 50 Multi Blade Louver
- 55 Multi Blade Refractory Lined Louver
- 60 Flex Wedge Gate Valve
- 62 Double Block & Bleed Gate Valve
- 65 Refractory Lined Gate Valve
- 70 Check (discontinued)
- 80 Diverter T
- 85 Diverter T Refractory
- 90 Diverter Y
- 95 Diverter Y Refractory

**DESIGN PRESSURE** 

0001-1-9999 Psig

#### BODY END CONNECTION/ BODY STYLE

- **BW Buttweld Ends**
- FF Flat Face Flange
- **RF Raised Face Flange**
- **RT Ring Type Joint Flange**
- LG Lugged Body
- WF Wafer Flange
- ZZ Other Specify

#### **BODY MATERIAL**

AA - A36/44W Carbon Steel AB - A516GR70/A216WCB/A105 AC - A387GR11/A217WC6/A182F11 AD - A387GR22/A217WC9/A182F22 AE - A240T304/A351CF8/A182F304 AF - A240T304H/A351CF8/A182F304H AG - A240T316/A351CF8M/A182F316 AH - A240T347/A351CF8C/A182F347 AI - Inconel 625/A494CW6MC/B564NO6625 ZZ - Other - Specify

TRIM MATERIAL Same Code As Body

