# PLAST MATIC

# **CHECK VALVES**



### Series CKM

Patented design closes automatically, requires no reverse pressure ½", ¾", 1" PVC, CPVC, GPP. PVDF. PTFE



# **Series CKS**

Isolated spring closes valve automatically, requires no reverse pressure 1 ½", 2", 3", 4" PVC, CPVC, PP, PVDF



### Series CKD

Specialty diaphragm design opens with virtually no forward pressure 14", 12" PVC, PP, PVDF, PTFE

# **VACUUM BREAKERS**



### Series VBM

Patented design closes automatically, requires no reverse pressure ½", ¾", 1" PVC, CPVC, GPP, PVDF, PTFE



### Series VBS

Isolated spring closes valve automatically, requires no reverse pressure 1-½", 2", 3", 4" PVC, CPVC, PP, PVDF

# AIR RELEASE & **DEGASSING VALVES**



Provides rapid expulsion of air at start-up; seals bubble-tight while system operates. Dust cap optional.

1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 3", 4" PVC, CPVC, PP, PVDF



# Series DGV

Provides continuous venting of trace amounts of air/gas as it occurs during system operations.

PVC, CPVC, PP, PVDF, Clear Acrylic



## Series CARD

Combines ARV initial volume venting & DGV continuous trace venting in one unit. 1", 2", 4" PVC, CPVC

# **RELIEF, BY-PASS & BACKPRESSURE VALVES**



# Series RVD

Angle flow pattern with PTFE spring guides. Compact, rugged design 1/4", 1/2" PVC. CPVC. PP. PVDF. PTFE



### Series RVDM

Inline pattern with ultra smooth flow performance, light weight 1/2", 3/4", 1" PVC. CPVC. GPP. PVDF



### Series RVDT/RVDTM

PTFE diaphragm design has no wetted elastomers: 1st Stateapproved thermoplastic antisiphon valve; superior performance and cycle life. Inline flow pattern 1/4", 1/2", 3/4", 1", 1 1/2", 2", 3" PVC, CPVC, PP, PVDF, PTFE. SS



# Series RVT/RVTX

Angle flow pattern with PTFE shaft. High flow rates in a design proven for over 50 years 1/2", 3/4", 1", 1 1/4", 1 1/2", 2", 3" PVC. CPVC. PP. PVDF. PTFE

# HIGH PERFORMANCE PRESSURE **REGULATORS**



# Series PRH/PRHM

Rolling diaphragm, extended shaft and multiple spring design is the industry standard for thermoplastic pressure regulators. Set pressure range from 5 to 125 PSI on most models. 1/4", 1/2", 3/4", 1", 1 1/2", 2", 3", 4" PVC, CPVC, PP, PVDF, PTFE



# Series PRD/PRDM

Differential pressure regulator eliminates overpressure across a bank of filters, etc. via tubing connected downstream. Set range to 50 PSI.

1/4", 1/2", 3/4", 1", 1 1/2", 2", 3" PVC, PP

# **ULTRA PURE PRESSURE REGULATORS**

### Series PRHU



Kynar machined body with metal ion-free EPDM rolling diaphragm, IPS or metric spigot connections. Highest flow performance in ultra-pure valve with 10 to 125 PSI set range. 1/2" - 3" or 20 mm - 90 mm Kynar 740 PVDF

### Series UPR



Kynar machined body with no wetted elastomers; variable area PTFE diaphragm provides excellent pressure response. UPR is a non-shutoff design with 5 to 100 PSI set range. 1/4" NPT or Flare; PVDF or PTFE 20, 25, 32, 50, 63mm spigot; PVDF

### Series UPRS



Kynar PVDF machined body with Kalrez semiconductor grade elastomers; variable area PTFE diaphragm provides excellent pressure response. UPRS is a shutoff design with 5 to 100 PSI set range; 20 - 63 mm spigots. Available with or without intrinsic pressure gauge

## **COOLING WATER STICKS**

### Series ECWS

and gauge guard.

Supply side stick strengthens piping and reduces installation costs. Includes ball valve, pressure regulator, pressure gauge, or Tridicator. 1/2", 3/4", 1", 1 1/2", 2"

# Series ECWR



Return stick strengthens piping and reduces

diaphragm valve, flow meter, Tridicator. 1/2", 3/4", 1", 1 1/2", 2" PVC



# PLAST MATIC

# FLOW CONTROL VALVES



### Series FC

Internal snubber and orifice plate maintains constant, pre-set flow despite pressure fluctuations. Flow rate is tamper-proof and available from ¼ GPM to 1 GPM.
¼", ½", ¾", 1"

# PULSATION DAMPENER/ SUPPRESSOR



### **Series PDS**

Performs six functions to improve system performance: Pulsation Dampener smooths pump flow, Surge Suppressor absorbs vibrations, Water Hammer

Arrestor, Inlet Stabilizer enhances pump operation, Accumulator releases stored fluid during unwanted pressure drops, Expansion Tank protects system from thermal volume increases. 10, 50 and 180 cubic inch capacity in 1", 2", 3" connection, respectively. PVC, CPVC, PP, PVDF

# **SOLENOID VALVES**



## Series EASYMT/EASMT

Normally-closed design/energize to open. Million-cycle design featuring PTFE bellows; direct acting. Available with choice of rectified coil or rectified 'Z-Cool'

energy saving 24 watt coil. 120/60, 24/60, 240/60 AC or 24V DC 1/4", 1/4", 1/4", 1/4", 1/4" sizes with 1/4" main orifice PVC. CPVC. GPP. PVDF



### **Series EAST**

Compact, normally-closed design/energize to open. Million-cycle design featuring PTFE bellows; direct acting. Available with 11 watt, NEMA 4X coil.

120/60, 24/60, 240/60, 230/50 AC or 24V DC 1/4", 1/4" sizes with 1/46" or 1/4" main orifice PVC. PP. PVDF



### **P**8

Pilot-operated, normally-closed design/energize to open. Million-cycle high flow rate valve features PTFE bellows; require pressure differential to function. Available with 11 watt, NEMA 4X coil.

120/60, 24/60, 240/60, 230/50 AC or 24V DC  $\frac{1}{4}$ ",  $\frac{1}{2}$ ",  $\frac{3}{4}$ ", 1", 1  $\frac{1}{2}$ ", 2", 3" PVC, CPVC, PP, PVDF

# **SHUTOFF VALVES**



### Series BSDA/BSDAM

Air operated, compact PTFE diaphragm valve for drain applications and pressures to 100 PSI.

1/4", 1/2", 3/4", 1", 1 1/2" PVC, CPVC, PP, PVDF, PTFE



### Series BSR

Air operated, balanced shaft design assures bubble tight shutoff with automatic spring return.

½", ¾" PVC, PP



### Series MFR

Hand or foot operated manual valve. Press to open, automatic spring return closure.
1/2", 3/4"
PVC

# **GAUGE GUARDS & INSTRUMENTATION**



# Series GGS

Heavy duty instrument isolator; ½" process connection with steel reinforced ¼" instrument connection. Available with or without pressure or vacuum gauges. Standard instrument has 2 ½" gauge face with stainless

steel case. Options include center back mount, acrylic shield for harsh environments, snubber, liquid filled face. PVC, CPVC, GPP, PP, PVDF



# Series GGMU

Ultrapure, zero deadleg instrument isolator with spigot connections. Available with or without pressure gauge. Standard instrument has 2 ½" gauge face

with stainless steel case. Options include DI water fill and high purity clean/double bag procedure. PVC, PP, PVDF



### **Series PT**

Combination 0-160 PSI pressure and 0-180°F temperature 'Tridicator' gauge. Brass connection with 2 ½" gauge face or stainless steel connection with 3" gauge face.



### Series SWT

PTFE diaphragm pressure switch features no wetted metals or elastomers. 16, 25, or 3 Amp models.

PVC, CPVC, PP, PVDF



### Series CC

Calibration columns feature 100% UV-resistant PVC; remain clear and easy-to-read for years. Rapid fill rates and longer testing periods improve efficiency and accuracy. 100, 250, 500, 1000, 2000 and 4000 ML

# SIGHT GLASSES & LEVEL INDICATORS



### Series GX

Single-wall sight glass for liquids compatible with acrylic. Fluttering streamers optional. 1/2", 3/4", 1",



# Series GY

Double-wall sight glass for liquids compatible with Pyrex inner wall. Fluttering streamers optional.

½", ¾", 1", 1 ¼", 1 ½", 2", 3" PVC, PP



# Series GYW

Double-wall sight glass for liquids compatible with Pyrex inner wall. Flange connections; fluttering device optional. 1 ½", 2", 3", 4", 6", 8" PVC, CPVC, PP, PVDF, PTFE



# **BALL VALVES**



### **Series MBV**

The engineered ball valve features trunnion ball design, dual shaft seals, large diameter shaft, mounting lugs, PTFE seats, and

perfectly spherical ball. Will outlive any competitive ball valve. NPT, socket, BSP or metric socket. %", 1",



## **Flange Connections**

Available for most sizes and materials, 2-way and 3-way.



### **Z-Vent Balls**

Designed for sodium hypochlorite and other applications prone to dangerous outgassing. Vent allows trapped liquid and resulting gas to escape harmlessly downstream.



### **Sanitary Connections**

Available for 2-way valves, ½" through 2" in PP, PVDF.



### Series MBVM

Metering indicator shows degrees open. For use with regular or characterized ball valve, factory complete or as kit for retrofit. Series MBV sizes to 2" in all materials.



### Series MBVL

Lock out/tag out option. Available factory complete or as kit for retrofit.

All sizes/materials for Series MBV.



# **Series TMBV**

Three-way version of Series MBV with same trunnion design and features. 2-hole or 3-hole option.  $\frac{1}{2}$ ",  $\frac{3}{4}$ ",  $\frac{1}{7}$ ",  $\frac{1}{2}$ ",  $\frac{2}{7}$ ",  $\frac{1}{7}$ ",  $\frac{1$ 



Lateral reducing ball valve based on Series MBV; simplifies and strengthens lateral drops. Includes tee.

½", ¾", 1", 1 ½", 2" valve ¾", 1", 1 ½", 2", 3" tee PVC, CPVC, PP, PVDF

# **ACTUATED BALL VALVES**

### Series ABVA/ABVS



Air x air or fail-safe air x spring actuator for Series MBV, 3/8", 1" sizes. Thermoplastic construction, includes direct manual override. Options include limit stop and limit



### Series ABRA/ABRS

switch.

Air x air or fail-safe air x spring actuator for Series MBV, 1 ¼" to 4" sizes. Thermoplastic construction, most models include direct manual override

 $3^{\circ}$  &  $4^{\circ}$  designs features stainless actuator. Options include limit stop and limit switch.



### Series TABVA/TABRA/S

3-way air actuated valves, air x air or fail-safe air x spring versions for Series TMBV.



# **CAFE Actuated Ball Valve**

Superior multi-voltage electric actuators with manual override. CE marked, IP67 ingress protection, anti-condensation heater and over-torque protection.

Plast-O-Matic engineered & assembled in USA.

# **CAFE NITRO Actuated Ball Valve**



Superior multi-voltage electric actuators with manual override. CE marked, IP67 ingress protection, anti-condensation heater and overtorque protection. Plast-O-Matic engineered & assembled in USA.



### Series TCAFE & TCAFEN

3-way electrically actuated valves with the same features as the two-way versions above



# **Series EPP**

Electro-Pneumatic Positioner turns any air actuated True Blue valve into an electronic control valve. Requires ABRA/ABRS actuator for all sizes.



### **ZC Control Balls**

Specific angles or special linear cut enables precise control of flow rates for manual valves, or for actuated valves with electronic positioning. All 2-way sizes and materials.

# PREMIUM ACTUATORS



### **CAFE Actuator**

ISO 14 drive or POM mount multi-voltage electric actuators with manual override. CE marked, IP67

ingress protection, anti-condensation heater and over-torque protection. ISO 14 mounting available. Plast-O-Matic engineered & assembled in USA.



### CAFE NITRO Actuator

ISO 14 drive or POM mount CAFE with added NITRO features including OLED screen, over-torque & over-

temperature alarms, multiple drive modes.
Options include proportional control,
Modbus RS485, Failsafe, and so much
more. ISO 14 mounting available. Plast-OMatic engineered & assembled in USA.

# PLAST MATIC

# SPECIALTY CUSTOM



### Series TRVDT

3-port valve, PTFE diaphragm design has no wetted elastomers; simplifies piping 1/2", 3/4", 1" PVC, CPVC, PP, PVDF, PTFE,



### Series PRA

Air-piloted design provides superior flow with industry's lowest drop-off from set pressure (droop). Set pressure range from 5 to 125 PSI.

1/4", 1/2", 3/4", 1", 1 1/2", 2", 3" PVC, PP, PVDF



### Series PRS

Optional patented Stabilizer is used with Series PRA. The Stabilizer reacts to downstream liquid pressure and provides continuous feedback control to the compressed air supply, for the

ultimate regulator sensitivity and performance. PVC. PP. PVDF. PTFE



### Series PCWS

Supply side stick strengthens piping and reduces installation costs. Configurations include options with or without ball valve, diaphragm valve,

y-strainer, pressure regulator, pressure gauge, Tridicator, and a variety of connection types. 1/2", 3/4", 1", 1 1/2", 2" PVC, CPVC



Return stick strengthens piping and reduces installation costs. Configurations include options with or without ball valve, diaphragm valve, flow meter, pressure gauge, Tridicator, and a variety of connection types.

1/2", 3/4", 1", 1 1/2", 2" PVC. CPVC

Specialty Custom Products are non-standard items; consult factory for price and availability. Minimum quantities may apply.

# **SPECIALTY CUSTOM**



### Series FC

Internal snubber and orifice plate maintains constant, pre-set flow despite pressure fluctuations. Flow rate is tamper-proof and available to 120 GPM. Sizes to 3".



### Series HSA

Air operated pinch valve ideal for slurries or particulate. EPDM sleeve closes bubble-tight around media. 1/2", 3/4", 1"

PVC, CPVC, PP, PVDF



### Series GGSLE

Isolated pressure or vacuum transducer based on Series GGS. PVC, CP, PP, PF



### Series GL

Double-wall level indicator for liquids compatible with Pyrex inner wall. 1", 2", 3" or 4" lengths. 1/2", 3/4" PVC. PP. PTFE



# Series VPA

Metering pumps are air-operated, self-priming, positive displacement type pumps designed to meter precise quantities of liquids for dosing or filling, accurate to 1/2 of 1%. The four sizes of pumps available have

a single stroke maximum delivery capacity of 7, 10, 32 or 128 liquid ounces, adjustable to deliver smaller portions. PVC, PP, PVDF



### Series TMBV 3" and 4"

Three-way version of Series MBV with same trunnion design and features. 2-hole or 3-hole option. 3", 4" PVC, CPVC

# **FULL CUSTOM:** X & Q VALVE PROGRAMS

If the exact flow or pressure control product doesn't exist for the application, Plast-O-Matic can design and manufacture it for you. With 55 years of thermoplastic valve experience, we've yet to find an application problem we couldn't solve. from the ocean depths to the International Space Station. Minimum quantities and/or engineering fees may apply.

# **OPTIONS & ACCESSORIES**

- . High Purity Cleaning Procedure
- · Factory setting on pressure control valves
- . High Purity Flare Fittings
- Flange Connections
- . High Purity Spigots
- · Coated Fasteners
- · Fail-Dry Sensor

# **BASIKS PRODUCT LINE**



Value line of commodity products, manufactured to Plast-O-Matic specifications. with complete technical support. One year warranty. Most products offered with NPT. socket. metric socket. BSP or JIS.

PVC & CPVC standard: most items also available in PP, GPP & PVDF.

- . Manual & Actuated Butterfly Valves and **Ball Valves**
- · Ball Checks
- · Weir Style Diaphragm Valves
- PTFE Diaphragm Backpressure Valves
- · Wye Strainers
- · Mini Gauge Guards
- Flow & Level Switches
- · Solenoid Valves

