Throughout this catalog, products that have a Lead Free* option will be identified with this logo.

**LEAD FREE:** The wetted surfaces of this product shall contain no more than 0.25% lead by weighted average. Complies with CA AB1953, VT Act 193, MD HB372, LA HB471 and Federal Public Law 111-380.

**Any imported products are clearly identified as “Apollo International”**.

Now in its ninth decade, Conbraco Industries, Inc. is a leading manufacturer of flow control products for U.S. and international markets. The company’s headquarters is based in Matthews, North Carolina with manufacturing plants and foundries located in Pageland and Conway, South Carolina.

Conbraco has a history of new product development and innovation that dates back to the company’s inception in 1928. Today, the Conbraco line of products is marketed under the “Apollo Valves” brand and includes: ball valves, butterfly valves, backflow prevention devices, water pressure reducing valves, mixing valves, safety relief valves, water gauges, strainers, actuation and ApolloXpress products.

Conbraco’s vertically integrated manufacturing ensures a consistency of production, testing, quality and availability. You can be assured that Conbraco flow control products will deliver long term reliability. All Conbraco plants are registered to ISO 9001:2008 quality standards.

The Conbraco line continues to expand with new products, designs and advanced materials to better serve the needs of our customers. Markets served include: chemical processing, pulp and paper, petroleum, residential and commercial plumbing and heating, OEM, irrigation, water works, and fire protection.

Throughout this catalog, products that have a Lead Free* option will be identified with this logo.

* LEAD FREE: The wetted surfaces of this product shall contain no more than 0.25% lead by weighted average. Complies with CA AB1953, VT Act 193, MD HB372, LA HB471 and Federal Public Law 111-380.

**Any imported products are clearly identified as “Apollo International”**.
Table of Contents

Ball Valves
Standard Ball Valves......................................................................................................................... Pages 4-6
Three Piece Ball Valves..................................................................................................................... Page 6
Apollo® AR™ Ball Valves.................................................................................................................. Page 7
Heavy Duty Apollo Ball Valves....................................................................................................... Pages 7-8
Specialty Valves.................................................................................................................................. Page 8
Apollo International Ball Valves....................................................................................................... Page 8
Top Entry Apollo Ball Valves............................................................................................................. Page 9

Actuators.................................................................................................................................................. Page 10

Butterfly Valves..................................................................................................................................... Page 10

Backflow Preventers........................................................................................................................... Pages 11-13

Vacuum Breakers................................................................................................................................ Page 13

Water Pressure Control & Reducing Valves........................................................................................ Page 14

Mixing Valves......................................................................................................................................... Pages 14-15

Safety & Relief Valves.......................................................................................................................... Pages 15-17

Wye Strainers & Apollo International Strainers................................................................................. Page 18

Water Gauges......................................................................................................................................... Page 19

Boiler Drains........................................................................................................................................ Page 19

Air & Gas Cocks..................................................................................................................................... Page 20

Expansion Tanks................................................................................................................................ Page 21

Specialty Valves..................................................................................................................................... Page 21

Gates, Globes & Check Valves............................................................................................................. Pages 21-22

Warranty Information............................................................................................................................... Page 23
Standard Ball Valves

RATINGS
BRONZE VALVES:
600 psig CWP, Non-shock.
(Exceptions: 3-way and bronze Saturn valves) 150 SWP.

STAINLESS STEEL VALVES (76 & 96 SERIES):
1/4” through 1”: 2000 psig CWP
1-1/4” through 2”: 1500 psig CWP
2-1/2” and 3”: 1000 psig CWP (76 Series only)

CARBON STEEL VALVES (73A, 89, 92 & 93 SERIES):
1/4” through 1”: 2000 psig CWP
1/4” through 2”: 1500 psig CWP, Non-shock
2-1/2” and 3”: 1000 psig (89 Series only)

72 SERIES:
3000 psig CWP

STANDARD BALL VALVE DESIGN FEATURES
• Steel or 304 stainless steel handle with hole for tagging.
• Blow-out resistant stem.
• Body: Bronze, stainless steel, carbon steel, Alloy 20 and nickel.
• RPTFE seats and seals, stuffing box ring and seal washer.
• 71-AR, 76-AR, 77-AR, 77C-100, 77C-200, 77CLF-100, 77CLF-200, 77D-14X, 77W, 77WLF and 89-AR have MPTFE as standard

Note: Seat material determines practical working pressures.
Pressures referenced are body ratings.

7K SERIES
Auto Draining; bronze full port ball valve with 1/4” NPT tap for drain. Available with lock-closed-only lever. Sizes: 1/4” to 2-1/2”.

9A/90 SERIES
Saturn® bronze one piece ball valve; UL listed 300 psig (9A rated 600 psig CWP); threaded ends. For fuel, inert gas, flammable liquids; “tee” or lever handles. 90 Series sizes 1/2” to 2”, 9A sizes 1/4” to 2”.

32 SERIES

70/70LF SERIES
Standard port threaded bronze ball valve. This Apollo valve is the most widely used and trusted bronze ball valve in the industry. It features blow-out-proof stem, RPTFE seats and stuffing box ring and chromium-plated ball.

70-HC/70LF-HC SERIES
Cap & chain valve with 3/4 inch hose connection heavy brass cap and reverse handle. Ideally suited for direct connections to hoses, valve features a securely attached cover with chain which prevents damage to hose threads. -200 model designed for soft soldering into lines without disassembly.

71 SERIES
Bronze ball valve with mounting pad; spring return handle available as model 71-500. Sizes: 1/4” to 3”.

73A SERIES
Forged carbon steel construction, standard port design 2000 CWP to 1”: 1500 CWP 1-1/4” to 2”. With actuator mounting pads and raised handle stops. NACE compliant with SS trim. Sizes 1/4” to 2”.

74 SERIES
Chemical resistant nickel ball valve, blow-out resistant stem, stainless steel ever and nut and precision investment cast components. Sizes: 1/2” to 2”.

www.apollovalves.com
Customer Service (704) 841-6000
## Standard Ball Valves

### 75 SERIES
Bronze padlockable ball valve; rated 600 psig CWP; stainless steel lever and nut optional. Automatic drain available. Sizes 1/4" to 2".

### 76 SERIES
Stainless steel standard ball valve; investment cast components. 2,000 CWP to 1", 1,000 CWP 1-1/2" to 3". Sizes: 1/4" to 3". 76-600 Series - Stainless steel 3-way diversion ball valve; 800 psig WOG, investment cast components.

### 76-300/400 SERIES
Stainless steel ball valve with double union ends; blow-out proof stem, all wetted metallic parts are 316 stainless steel. RPTFE seats and seals, adjustable packing gland and stainless steel lever and nut. Sizes 1/2" to 2".

### 76F-A SERIES
Economy stainless steel full port valve, 1000# CWP rating. Threaded ends, blowout proof stem, investment cast body, 316 SS components, including stainless handle. RPTFE seats and long life MPTFE packing. Sizes 1/4" to 2".

### 77 SERIES
Bronze full port ball valve with mounting pad; designed for easy actuator mounting. Sizes 1/4" through 2-1/2". Available in NPT and SAE threads.

### 77C/77CLF SERIES
Full port “Contractor Series” bronze ball valve with solid chrome-plated ball for superior flow characteristics. U.S. made cast bronze body and retainer. NPT and ANSI B16.18 solder end connections available. Sizes 1/4" to 2-1/2".

### 77W/77WLF SERIES
ApolloXpress™ ball valves are designed for direct mechanical connection to copper tubing in sizes 1/2"-2". The 77W complies with ANSI/NSF 61 Section 8 and is ideal for plumbing and heating systems. The press connections ensure easy installation with standard crimping tools. Rated 250 CWP, now with Leak Before Press™ feature.

### 89 SERIES
Carbon steel ball valve with threaded ends; 1500 and 2000 psig CWP; easy actuator mounting. Sizes 1/4" to 3". (Actuator Ready version: 89-ARX-64)

### 90 SERIES
Compact bronze uni-body ball valve that’s UL listed at 400 psig CWP for fuel gases and flammable liquids. Also ideal for general purpose applications. Sizes 1/2" to 2".

### 92-100 SERIES
Compact Saturn® bar stock steel unibody ball valve. Certified fire safe with graphite packing; RPTFE seats and seals, blowout-proof stem design. Sizes 1/4" to 2".
### Standard Ball Valves (cont’d)

<table>
<thead>
<tr>
<th>93 SERIES</th>
<th>95/95LF SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturn® carbon steel unibody ball valve; CWP rated 1500 to 2000 psig, cold, non-shock. Optionally meets API 607 fourth edition fire safe standards. Sizes 1/4” to 2”.</td>
<td>Bronze stop and drain ball valve; 400 psig CWP rating; threaded or solder ends; many handle options available. Sizes 1/2”, 3/4” and 1”.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>96 SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Saturn® stainless steel unibody ball valve; CWP rated 1500 to 2000 psig; optionally meets API 607 fourth edition fire safe design standards; available with “tee”, round, and cam lock handles.</td>
</tr>
</tbody>
</table>

### Three Piece Ball Valves

<table>
<thead>
<tr>
<th>82/82LF SERIES</th>
<th>83A SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bronze three piece full port ball valve; rated 600 psig CWP; threaded, solder and brazed tube ends. In-line maintenance. Sizes 1/4” through 4”.</td>
<td>Carbon steel, full port three piece ball valve. 1500 psig CWP; stainless ball and stem, ISO 5211 mounting pad, stainless enclosed fasteners and topworks. Multi-piece V-ring packing, gland plate style packing adjustment and lockable. Available with threaded, socket weld and butt weld ends. Sizes 3/8” to 2”. Limited options.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>83B SERIES</th>
<th>86A SERIES</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>86B SERIES</th>
</tr>
</thead>
</table>
Apollo® AR™ Ball Valves

**APOLLO AR™ BALL VALVE RATINGS**

Apollo AR actuator ready ball valves feature an ISO 5211-style mounting pad with no handle to throw away. They are made for high cycle applications, and like all Apollo valves, the bodies are cast to the highest metallurgical standards for long service life.

They are available in stainless steel, carbon steel and bronze. They feature a live loaded multi-stacked “V”-ring stem packing. All models come standard with a stainless steel ball and stem, and multifill seats, seals and packing rated up to 2000 psig or to 450°F, or to 250 psig saturated steam. (Bronze rated to 600 psig.)

<table>
<thead>
<tr>
<th>71-AR SERIES</th>
<th>Bronze standard port ball valve with threaded ends, ISO mounting pad, and advanced live loaded packing design. Latch lock handle available. Sizes 3/4” to 3”.</th>
</tr>
</thead>
<tbody>
<tr>
<td>76-AR SERIES</td>
<td>Stainless steel standard port ball valve. Investment cast components; ISO mounting pad and advanced live loaded packing design. Latch lock handle available. Sizes 1/4” to 3”.</td>
</tr>
<tr>
<td>77-AR SERIES</td>
<td>Bronze full port ball valve with threaded ends. ISO mounting pad and advanced live loaded packing design. Latch lock handle available. Sizes 1/4” to 2”.</td>
</tr>
<tr>
<td>77D SERIES</td>
<td>Full port bronze ball valve with an integral ISO 5211 mounting pad. Double o-ring stem seal and MPTFE seats and bearings. Sizes 1/2” to 2” with standard stainless steel ball and stem.</td>
</tr>
<tr>
<td>89-AR SERIES</td>
<td>Carbon steel standard port ball valve. Investment cast components, ISO mounting pad and advanced live loaded packing design. Latch lock handle available. Sizes 1/4” to 3”.</td>
</tr>
</tbody>
</table>

**Heavy Duty Apollo Ball Valves**

- Blow-out proof stem
- Field repairable
- RPTFE seats and stuffing box rings
- Meets WW-V-35C federal standards
- Fire safe designs available
- Expanded pressure ranges
- High performance alloys

<table>
<thead>
<tr>
<th>72 SERIES</th>
<th>Carbon steel high pressure ball valve. Rated 3000 psig. Sizes 1/4” to 2”. Pressure is body rating.</th>
</tr>
</thead>
<tbody>
<tr>
<td>87A SERIES</td>
<td>Stainless steel Class 150 and 300 flanged valve. Regular or full port, ISO 5211 actuator mounting pad. Sizes 1/2” to 12”</td>
</tr>
</tbody>
</table>
Heavy Duty Apollo Ball Valves (cont’d)

**88A SERIES**
Carbon steel Class 150 and 300 flanged valve. Regular or full port; ISO 5211 actuator mounting pad. Sizes 1/2” to 12”.

**Specialty Valves**

**399/87A-400/401R**
Alloy 20 two piece, three piece, and Class 150 flanged ball valves. Reinforced seats and seals; many other options available. Two piece sizes 1/4” to 2”. Three piece sizes 1/2”-2”. Flanged sizes 1/2” to 4”.

**7K & 77K SV**
Full port bronze secure vent valves. Ideal for automatic venting of compressed air for powering tools and equipment when the valve is in the closed position. Live loaded seats on upstream side. Available in 1/4” - 2” size with a variety of handles.

**Apollo International Ball Valves**

**64 SERIES**
Apollo International forged brass full port ball valve. An economical valve that is available in 1/4”-4” NPT and 1/2”-4” in sweat connections. Rated at 600 psig cold working pressure. Meets ANSI/NSF 61-8 and numerous gas listings.

**64WC SERIES**
Apollo International Apollo-Press ball valve with brass body. Available in 2-1/2” to 4” sizes compatible with XLC press tool jaw sets. Ideal for installation in plumbing and heating systems. Rated 200 CWP.

**94A/94ALF SERIES**
Apollo International forged brass full port ball valve in thread and sweat connections. An economical valve that is available in 1/4” to 4” in NPT and 1/2” to 4” in sweat connections. Rated at 600 psig cold working pressure 1/4”-2” and 400 psig 2-1/2”-4”. Meets ANSI/NSF 61-8 and numerous gas listings.

**95A SERIES**
Apollo International forged brass full port stop and waste ball valve. Available in threaded and sweat connections and rated at 600 psig. This valve features a side drain ideal for plumbing or hydronic heating systems.

**IBV-125 SERIES**
Apollo International flanged cast iron ball valves can be used to replace any IBBM dimension gate valve or plug valve to give the convenience of quarter turn operation. Sizes 2”-10” rated at 125 WSP and 250 CWP. Also available with FDA approved epoxy coating.
Top Entry Apollo Ball Valves

- Sizes 1/2” to 12”
- Temperatures - 150°F to +1,000°F
- ANSI Pressure Class 150, 300, 600
- 16 seating materials, four different configurations
- High strength encapsulated metal seat holders
- 11 body materials
- 11 ball and stem materials
- Six end configurations
- Standard bonnets, extended bonnets and fugitive emissions bonnets - all interchangeable

**FLANGED SERIES**

In 150, 300 and 600 ANSI Class. Materials: Alloy 20, carbon steel, Hastelloy C, M35-1, nickel, stainless steel, titanium and others upon request. Sizes 1/2” to 10”.

**BUTT WELD SERIES**

Available in ANSI Class 300 to 8” and Class 600 to 6” size. Schedule 10, 40 and some 80 pipe ends offered. A full range of body, seat and seal materials are available.

**NPT AND SOCKET WELD SERIES**

Available in 300 ANSI Class sizes 1/2” to 3”; and 600 ANSI Class 1/2” to 2”. Materials: Alloy 20, carbon steel, astelloy C, M35-1, nickel, stainless steel, titanium and others upon request. Full port available in 300 ANSI class sizes 1/2” to 2” and 600 ANSI class sizes 1/2” to 1-1/2”.

**STEAM JACKETED TOP ENTRY VALVES**

Apollo Top Entry ball valves are ideally suited for jacketed applications. The top entry concept allows for continued access to stem packing and valve internals for ease of maintenance without disturbing the jacket itself or removing the valve from the pipeline.
Apollo Pneumatic Actuators

Apollo actuators feature ISO 5211 interface dimensions and NAMUR solenoid and accessory interface dimensions. Apollo also supplies pre-engineered stainless steel valve/actuator mounting kits for all Apollo valves equipped for automation. Available in 13 sizes to complement torque requirements, with both spring return and double acting versions available. Spring return torque ratings at 80 psig are from 39-41, 341 lb-in. Double acting torque ratings at 80 psig range from 59 - 60, 623 lb-in.

Apollo Electric Actuators

**AE SERIES**
Electric actuators; torque output 200 to 1,000 lb-in, NEMA 4 & 4X (water tight and corrosion resistant) enclosures. Thru shaft manual override. Reversing motors in 24, 115, 220 VAC and 12 and 24 VDC. CSA listed.

**CS/CL SERIES**
Industrial quality reversing motor design electric actuator. Operating torques from 150 to 3,000 lb-in; AC and DC motors, extended duty cycles; NEMA 4 and 7 enclosures.

**LB SERIES**
Electric actuators; torque output: 300 to 54,000 lb-in; on/off or modulating control available. 115 VAC 50/60 Hz single phase. 220/440 VAC - 50/60 Hz three phase

Apollo International Butterfly Valves

**LD/WD 141**
General purpose/economy ductile iron design for use in industrial and HVAC/mechanical markets. The WD141 Model is a wafer style valve; the LD141 Model is a companion lug. Both are rated at 200 psig bubble-tight shut off between flanges. LD/WD 141 Series meet MSS SP-67 and API 609 specifications. Lug sizes 2” to 24”. Wafer sizes 2” to 12”.

**LC149**
The Apollo® LC149 Contractor Grade Series Cast Iron Butterfly Valves are ideal for use in Industrial and HVAC/Mechanical applications. The LC149 Series is a lug style valve designed to be economical yet have high pressure capabilities. Features bronze disc and EPDM seats. Lug sizes 2” to 12”.

www.apollovalves.com
Customer Service (704) 841-6000
### Backflow Preventers

#### 4A-100 SERIES MODEL DC-4A
Bronze body double check assembly with top access check valves and test cocks. Features captured spring cartridges and Apollo ball valve shutoffs with stainless steel trim. Contact local representative or factory for approvals. Sizes 1/2”-2”.

#### 4A-200 SERIES MODEL RP-4A
Bronze body reduced pressure backflow assembly with top access check valves and test cocks. Features captured spring cartridges and Apollo ball valve shutoffs with stainless steel handles and trim. Contact local representative or factory for approvals. Sizes 1/2”-2”.

#### 4SG-100 MODEL DC-4SG
Double Check Valves in sizes 2-1/2”-8”. Light weight, short lay length, low head loss, with individual access to the check valves. FDA approved epoxy-coated ductile iron. Available shut-offs: monitored butterfly valves with supervisory switch, OS&Y and NRS gate valves. Horizontal and vertical installation approvals.

#### 40-200 SERIES MODEL RP-40
Sizes 2-1/2” to 10”. Fusion epoxy coated ductile iron body; 85-5-5 replacement seats and stainless steel springs. Full USC-FCCC&HR, AWWA, ASSE, CSA, and FM approvals and IAPMO listed. UL classified.

#### 4N-300 SERIES MODEL DUC4N
Bronze body dual check with two captured spring cartridges. ASSE and CSA approved for residential backflow protection at the water meter. Multiple connection combinations. Sizes 3/8”-1”.

#### MODEL DUC-4FP
Bronze body dual check with two captured spring cartridges. ASSE, CSA approved and UL classified for residential fire sprinkler systems. Sizes 1”, 1-1/4”.

#### 40-400 SERIES MODEL DCAP
Bronze body dual check with atmospheric port. Noryl® poppets and stainless steel springs. ASSE and CSA approvals. Sizes: 1/2” and 3/4”.

#### 4A-100 SERIES MODEL DC-4A
Double Check Valves in sizes 2-1/2”-12”. Stainless steel bodies 2-1/2”-8”, FDA Approved epoxy-coated ductile iron 10” and 12”. Patented TriForce™ checks in all sizes for low head loss and short lay length. Available shutoffs: monitored butterfly valves with supervisory switch, OS&Y and NRS gate valves. Horizontal and vertical installation approvals.
Backflow Preventers (cont’d)

**4AN-100 SERIES MODEL DC-4AN**

Double Check Valves in an n flow pattern in sizes 2-1/2”-12”. Stainless steel bodies 2-1/2”-8”. FDA-Approved epoxy-coated ductile iron 10” and 12”. Patented Triforce™ checks in all sizes for low head loss and short lay length. Available shutoffs: monitored butterfly valves with supervisory switch, OS&Y and NRS gate valves. Vertical up/vertical down and vertical up/vertical up installation approvals.

**4A-200 SERIES MODEL RP-4A**

Reduced Pressure Principle Backflow Preventers in sizes 2-1/2”-12”. Stainless steel bodies 2-1/2”-8”. FDA Approved epoxy-coated ductile iron 10” and 12”. Patented Triforce™ checks in all sizes for low head loss and short lay length. Available shutoffs: monitored butterfly valves with supervisory switch, OS&Y and NRS gate valves. Horizontal installation approvals.

**4AN-200 SERIES MODEL RP-4AN**

Reduced Pressure Principle Backflow Preventers in an n flow pattern in sizes 2-1/2”-12”. Stainless steel bodies 2-1/2”-8”. FDA Approved epoxy-coated ductile iron 10” and 12”. Patented Triforce™ checks in all sizes for low head loss and short lay length. Available shutoffs: monitored butterfly valves with supervisory switch, OS&Y and NRS gate valves. Vertical up/vertical down and vertical up/vertical up installation approvals.

**4A-500 SERIES MODEL PVB4A**

Bronze body pressure vacuum breaker with internal freeze relief valve and captured spring cartridge. Features Apollo ball valve shutoffs with stainless steel handles and trim. Contact local representative or factory for approvals. Sizes 1/2”-2”.

**4W-500 SERIES MODEL SVB4W**

Spill-resistant pressure vacuum breaker (SVB) is designed to prevent contamination of potable water due to back-siphonage and is ideally suited for indoor and OEM applications supplied with continuous pressure where water discharge could cause problems. Full USC-FCCC&HR, ASSE, and CSA approvals. Sizes 1/4” to 1/2” Noryl® body.

**4A-600 SERIES MODEL DCDA-4A**

Double Check Detector Assemblies in sizes 2-1/2”-12”. Stainless steel bodies 2-1/2”-8”, FDA Approved epoxy-coated ductile iron 10” and 12”. Patented Triforce™ checks in all sizes for low head loss and short lay length. Available shutoffs: monitored butterfly valves with supervisory switch, OS&Y and NRS gate valves. Horizontal and vertical installation approvals.

**4AN-600 SERIES MODEL DCDA-4AN**

Double Check Detector Assemblies in an n flow pattern in sizes 2-1/2”-12”. Stainless steel bodies 2-1/2”-8”, FDA Approved epoxy-coated ductile iron 10” and 12”. Patented Triforce™ checks in all sizes for low head loss and short lay length. Available shutoffs: monitored butterfly valves with supervisory switch, OS&Y and NRS gate valves. Vertical up/vertical down and vertical up/vertical up installation approvals.

**4A-700 SERIES MODEL RPDA-4A**

Reduced Pressure Detector Assemblies in sizes 2-1/2”-12”. Stainless steel bodies 2-1/2”-8”, FDA Approved epoxy-coated ductile iron 10” and 12”. Patented Triforce™ checks in all sizes for low head loss and short lay length. Available shutoffs: monitored butterfly valves with supervisory switch, OS&Y and NRS gate valves. Vertical up/vertical down and vertical up/vertical up installation approvals.

**4A-700 SERIES MODEL RPDA-4AN**

Reduced Pressure Detector Assemblies in an n flow pattern in sizes 2-1/2”-12”. Stainless steel bodies 2-1/2”-8”, FDA Approved epoxy-coated ductile iron 10” and 12”. Patented Triforce™ checks in all sizes for low head loss and short lay length. Available shutoffs: monitored butterfly valves with supervisory switch, OS&Y and NRS gate valves. Horizontal installation approvals.
**Backflow Preventers (cont’d)**

### 4SG-600 Series Model DCDA4SG
- **Double Check Detector Assembly** in sizes 2-1/2”-8”. (10”-45-600) Light weight for ease of installation in fire or automatic sprinkler systems. Provides precise monitoring capability to unauthorized water usage. Available shut-offs: monitored butterfly valves with supervisory switch and resilient seated OS&Y gate valves. Vertical and horizontal approvals.

### 40-700 Series Model RPDA40
- **Reduced Pressure Detector Assembly.** Detects unauthorized use of water in fire and sprinkler systems. Ductile iron body is epoxy coated with bronze metered bypass. Working pressures to 175 psig; operating temperatures, 33°F to 140°F. Approved ASE 1047, FM, UL Classified, USC’s FCCC&HR. Sizes 3” to 10”

### 4C-100 Series Model CBBP
- ASSE 1022 approved carbonated beverage backflow preventer. Protects against copper poisoning by preventing carbonated water from being drawn into copper pipes. All wetted components are non-toxic, corrosion resistant, and approved for use with potable water. Suitable for supply pressures to 150 psig and water temperatures from 33° to 130°F. CSA certified to NSF61 and IAPMO approved. Sizes 1/4” and 3/8”.

### Model TKU Series
- Apollo three and five valve test kits are lightweight and portable. They come equipped with a gauge, hoses and all required fittings in a protective molded plastic case. For DCV, RPZ, DVB and SVB backflow preventers.
  - **NEW** - Apollo now offers test kit calibration

### Vacuum Breakers

### 38/38LF Series Model AVB1
- **Economical, lightweight and compact protection against back-siphonage and low hazard cross connections.** Meets ASSE and CSA standards; listed with IAMPO. For hot and cold water service up to 212°F at 125 psig for 1” and up to 180°F at 125 psig for 1/4”-2”.

### 38-502 Model LFVB
- **Potable water backflow protection for lab faucets, community sinks, beauty salons, barber shops.** ASSE, CSA approved; IAPMO listed. Brass body, polished chrome plating, stainless steel internal parts. 3/8” FNPT standard; 1/4” optional. Adapters simplify installation.

### 37 Series Model VRV Series
- **Brass or bronze vacuum relief valves.** Max temperature: 250°F, max. water pressure: 200 psig. CSA certified. Sizes 1/2” and 3/4”.

---

*for additional information, submittal sheets and manuals, visit www.apollovalves.com*
Water Pressure Reducing Valves

**36/36LF SERIES MODEL PRV**
All bronze construction. Supply pressures to 300 psig; standard outlet range 25 to 75 psig; other pressures available. Max working temperature of 180°F. Bronze body, replaceable cartridge, built in by-pass and high-capacity stainless steel strainer. Many end connection options, union pipe end standard. Meets ASSE, CSA and ANSI standards and is listed with IAPMO. Sizes: 1/2” to 2”.

**36C SERIES MODEL PRVC**
Compact and corrosion-resistant. Supply pressures up to 400 psig; built in by-pass relieves excessive pressure buildup. Working temperatures to 180°F, 50 psig standard factory setting; easy screw adjustment. Meets ASSE, CSA and ANSI standards and is listed with IAPMO. FNPT, sweat union, PEX, PUSH, ApolloXpress or FNPT union connections available. Sizes: 1/2” to 1”.

**36H/36HLF SERIES MODEL PRVH**
All bronze/SS super capacity pressure reducing valves for commercial and institutional applications. Complies with ASSE and CSA standards and is listed with IAPMO. Bottom clean out plug for easy in-line servicing; NPT connections standard. Flanged connection option available on 2”, 2-1/2” and 3” sizes. Strainers optional. Sizes: 1/2” to 3”.

**A127 SERIES**
Apollo control valves are ideal for a wide range of commercial and industrial applications, wherever the flow, pressure or level of liquids needs to be controlled. Hydraulically operated diaphragm main valve automatically controls non-corrosive, non-abrasive fluids by means of a wide range of pilots.

**36E/36ELF SERIES**
Economy, compact and corrosion-resistant. Supply pressures up to 400 psig; built in by-pass relieves excessive pressure buildup. Working temperatures to 180°F, 50 psig standard factory setting; easy screw adjustment. Meets ASSE, CSA and ANSI standards and is listed with IAPMO. FNPT, sweat union, PEX, PUSH, ApolloXpress or FNPT union connections available. Sizes: 1/2” to 1”.

Thermastatic Mixing Valves

**34A/34ALF/34H MODEL MVA-MVH SERIES**
Thermastatic Mixing Valves. 34A Series ASSE 1017 certified Point of Source mixing valves are designed for hot water distribution systems; 34H Series are designed for radiant heat applications, to provide better control of hot water supply. Numbered indicator control allows easy setup and fingertip control. Available in low or high temperature range options depending on application. Integrated check valves and strainers provide added protection against cross flow & foreign particles. Thermostat over temperature protection.

**34B/34BLF SERIES MODEL MVB**
Scald Protection Mixing Valves. 34B Series Dual ASSE 1017 and 1070 certified Point of Use mixing valves are designed to be used for single or multiple fixtures requiring flow rates as high as 17 GPM. These valves use a thermostatic element that senses outlet temperature and will compensate for fluctuating inlet temperature and pressure. The mixed water temperature range is 85°-120°F and will hold a desired temperature within ±3°F. The 34B also has an adjustable temperature limit stop to prevent the valve from being set above 120°F.
Mixing Valves (cont’d)

34C SERIES MODEL MVC SERIES

Commercial High-Capacity Mixing Valves. 34C Series ASSE 1017 listed, high-capacity mixing valves are thermostatically controlled regulating valves designed for use in large commercial potable and non-potable hot water systems. Simple adjustment of water temperature from 90°-140°F or 130°-180°F.

34D/34DLF SERIES MODEL MVD SERIES

“Point of Use” Mini-Mixer Thermostatic Valves. 34D ASSE 1070 certified mixing valves are designed to throttle both the hot and cold water inlet supplies to compensate for temperature and pressure fluctuations. The mixed water temperature range is 85°-120°F and will hold a desired temperature within ±2°F. The 34D has built in check valves, thermal actuator protection and an adjustable temperature limit stop to prevent the valve from exceeding 120°. Available with cold water by-pass option.

34E/34ELF SERIES MODEL MVE

Apollo 34 emergency mixing valves are designed to control the cold and hot water temperature to deliver tepid water at a predetermined temperature to emergency eyewash/face wash fixtures. The 34E provides precise temperature and flow control in the event of cold water, hot water, and thermostatic element failures. Made in the USA. ASSE 1071 listed and meets ANSI/ISEA Z358.1.

34HL MODEL MVHL SERIES

Multiple-Fixture Hi-Lo Mixing Valve. Fully ASSE 1069 and 1017 compliant, the 34HL Series protects against scalding and thermal shock by providing ±5° output temperature control for multiple fixtures in commercial and institutional settings. Patented design eliminates “dead-zones.” Made in USA.

34-200 SERIES

Apollo 34-200 economy thermostatic mixing valve provides non-ASSE extension of water heater capacity and hot water temperature control in hydronic heating systems. Available in low or high temperature options for floor or baseboard applications. Made in the USA. Solder sizes 1/2” and 3/4”.

Safety Relief Valves

10-100,200,300,400 MODEL RVW10 SERIES

Brass/bronze safety relief valves protect ASME Section IV hot water heating boilers and hydronic heating systems. High-capacity design features corrosion resistant construction. Brass, satin or polished chrome finishes available. Set pressures 20-80 psig @250°F. Sizes 3/4” male and female inlet connections.

10-512,322 MODEL RVS/RVV SERIES

Compact ASME Section VIII steam service safety valves feature stainless steel springs and elastomer soft seating for dependable operation. Standard equipment on steam sterilizers, cookers and kettles. Brass, satin or polished chrome finishes. 1/2” model available with stainless steel wetted trim. Set pressures to 60 psig @ 312°F. Sizes 1/2” and 3/4”.

for additional information, submittal sheets and manuals, visit www.apollovalves.com

Customer Service (704) 841-6000
## Safety Relief Valves (cont’d)

### 10-600 MODEL RVW60 SERIES

Heavy-duty bronze safety relief valves protect ASME Section IV hot water heating boilers and hydronic heating systems. High-capacity design features corrosion-resistant construction, isolating diaphragm and elastomer soft seats. Set pressures 15 to 160 psig at 250°F. Available with standard or expanded outlet, sizes 3/4”-2”.

### 12 SERIES MODEL RVS12 SERIES

Medium capacity safety valves protect ASME Section IV low pressure steam heating boilers. Cast bronze, full nozzle design features PTFE faced elastomer soft seating for dependable operation. Set pressures 5 to 15 psig @ 250°F. Sizes 2”, 2-1/2” and 3”. ASME Section IV certified. 15 psi only.

### 14-200 MODEL RVS14 SERIES

High-capacity safety valves for ASME Section IV low pressure steam heating boilers. One piece cast bronze body features top guided design, chrome-plated seat and PTFE-faced soft seat. Optional test gag available permits hydrostatic testing. Set pressures 5 to 15 psig @ 250°F. Sizes 2”, 2-1/2” and 3”. ASME Section IV certified. 15 psi only.

### 14-400 MODEL RVA14 SERIES

High volume air relief valves designed for low pressure non-code air and gas service. Rugged bronze construction features elastomer soft seating and Teflon coated discs for dependable operation. Used to protect low pressure compressors and tanks, high-volume blowers, and pneumatic conveying systems. Pressure settings from 4 to 22 psig @ 400°F. Sizes 2”, 2-1/2” and 3”.

### 14-600 MODEL RVV14 SERIES

High-volume vacuum relief valves feature one piece cast bronze bodies, Teflon coated discs and elastomer soft seating to provide accurate and dependable operation. Relief settings from 8 to 30” Hg @ 400°F. Sizes 2”, 2-1/2”; and 3”.

### 15 SERIES MODEL RVA15 SERIES

OEM style brass barstock safety valves for air and gas service. ASME Section VIII certified. Used to protect air compressors, receivers, and instrument air systems. Stainless steel springs and viton soft seating provide superior seat tightness and vibration resistance. Set pressures to 250 psig @325°F. Sizes 1/4”; 3/8”; 1/2”; 3/4” and 1”.

### 16 SERIES MODEL RVG16 SERIES

Economical relief valves for general purpose non-code overpressure protection and bypass relief applications. Applications include liquid bypass or thermal expansion relief of well pumps, tanks, fire protection systems and all types of water or liquid piping systems. Bronze bodies, stainless steel springs and soft seating. Standard pressure settings from 50-175 psi. Sizes 1/2” and 3/4”.

### 16-501 MODEL RVS14 SERIES

Adjustable relief valves protect equipment by providing low volume liquid relief or bypass control. Excess volume may be discharged back to the low pressure source. Ideal for agricultural sprayers and simple commercial or industrial pressurized systems. Adjustable 50-250 psi or 250-600 psi. Size 1/2”. Seats: Nitrile or PTFE.

### 16-503,504 MODEL RVG16C SERIES

Calibrated pressure relief valve allows for in-line pressure adjustments without the need for pressure gauge. Provides static overpressure protection for liquid filled systems such as well pumps, tanks, and fire protection systems. Preset at 100 psig. Adjustable in 25 psig increments from 50 to 175 psig. Bronze body, inlet sizes 1/2”-3/4”. Outlet size: 1/2”.

### 17 SERIES MODEL RVW17 SERIES

Bronze pressure-only relief valves protect plumbing systems, storage tanks and tankless coil water heaters from excessive pressure. CSA certified design conforms to HUD/FHA requirements. 3/4” model is ASME Section IV certified from 75-150 psig. Stainless steel springs and elastomer soft seats are standard. Set pressures to 160 psig @ 250°F. Sizes 1/2” and 3/4”.

[www.apollovalves.com](http://www.apollovalves.com)  
Customer Service (704) 841-6000
### Safety Relief Valves (cont’d)

#### 18C-400 MODEL TPR SERIES

Residential T&P relief valves protect hot water heaters from excessive pressure and temperatures. CSA certified design conforms to HUD/FHA requirements. 3/4” model is ASME Section IV certified at 125 and 150 psig settings. Choice of element lengths. Available with extended body length to suit water heaters with extra thick insulation. Set pressures 125 or 150 psig @ 210°F. Sizes 1/2” and 3/4”.

#### 18C-500 MODEL TPC SERIES

High-capacity commercial T&P relief valves protect hot water heaters from excessive pressure and temperatures. CSA certified design conforms to ASME Section IV and ANSI Z21.22 requirements. Corrosion resistant all bronze body, isolating diaphragm and screw-in cage that eliminates rusting steel screws. SS springs and thermostats. Choice of element lengths. Set pressures 125 or 150 psig @ 210°F. Sizes 3/4” through 2”.

#### 19 SERIES

Bronze high capacity safety valves for steam or air/gas service. ASME Section I and VIII certified. Protects steam boilers, pressure vessels and pressure piping systems. Standard features include stainless steel springs, tapped drain connections and Teflon soft seat for superior performance. Metal to metal seating and stainless steel trim options available. Set pressures to 300 psig @ 422°F. Sizes 1/2” through 2-1/2”.

#### 29 SERIES

Compact OEM-style bronze safety valves for steam, air/non-hazardous gas service. ASME Section I and VIII certified for use on steam boilers, sterilizers, pressure vessels and cookers. Standard features include stainless steel springs, tapped drain connections and patented Teflon soft seat for superior seat tightness. Optional stainless steel wetted trim. Set pressures to 200 psig @ 406°F. Sizes 3/8” through 1-1/4”.

#### 119 SERIES

High capacity cast iron flanged safety valves for steam or air/gas service. ASME Section I and VIII certified. Used to protect steam boilers, pressure vessels and pressure piping systems. Rugged top-guided design features flat lapped metal seating and two control rings for repeatable performance and extended service life. Stainless steel wetted trim standard sizes. Sizes 1-1/2” through 6” NPT and flanged. Set pressure to 250 psig.

#### 510/520 SERIES

High performance bronze safety relief valves are ASME Section VIII certified for steam, air/gas and liquid service. Rugged top-guided full nozzle design features flat lapped metal seating, self aligning disc insert and a lower control ring for exceptional performance and durability. Available with a choice of brass or stainless steel trim. Wide range of options includes elastomer O-ring or PCTFE soft seating and cryogenic preparation. Set pressures to 1200 psig @ 422°F. Sizes 1/2” through 2”.

#### 530/540 SERIES

High performance industrial safety relief valves feature carbon steel or all stainless steel construction. ASME Section VIII certified for steam, air/gas and liquid service. Rugged top-guided full nozzle design features flat lapped metal seating, self aligning disc insert and a lower control ring for exceptional performance and durability. Wide range of options include elastomer O-ring, metal to metal, PCTFE and cryogenic preparation (excluding Model 530). Set pressures to 1200 psig @ 800°F. Sizes 1/2” through 2”.

#### 19 SERIES

Bronze high capacity safety valves for steam or air/gas service. ASME Section I and VIII certified. Protects steam boilers, pressure vessels and pressure piping systems. Standard features include stainless steel springs, tapped drain connections and Teflon soft seat for superior performance. Metal to metal seating and stainless steel trim options available. Set pressures to 300 psig @ 422°F. Sizes 1/2” through 2-1/2”.

#### 29 SERIES

Compact OEM-style bronze safety valves for steam, air/non-hazardous gas service. ASME Section I and VIII certified for use on steam boilers, sterilizers, pressure vessels and cookers. Standard features include stainless steel springs, tapped drain connections and patented Teflon soft seat for superior seat tightness. Optional stainless steel wetted trim. Set pressures to 200 psig @ 406°F. Sizes 3/8” through 1-1/4”.

#### 119 SERIES

High capacity cast iron flanged safety valves for steam or air/gas service. ASME Section I and VIII certified. Used to protect steam boilers, pressure vessels and pressure piping systems. Rugged top-guided design features flat lapped metal seating and two control rings for repeatable performance and extended service life. Stainless steel wetted trim standard sizes. Sizes 1-1/2” through 6” NPT and flanged. Set pressure to 250 psig.

#### 510/520 SERIES

High performance bronze safety relief valves are ASME Section VIII certified for steam, air/gas and liquid service. Rugged top-guided full nozzle design features flat lapped metal seating, self aligning disc insert and a lower control ring for exceptional performance and durability. Available with a choice of brass or stainless steel trim. Wide range of options includes elastomer O-ring or PCTFE soft seating and cryogenic preparation. Set pressures to 1200 psig @ 422°F. Sizes 1/2” through 2”.

#### 530/540 SERIES

High performance industrial safety relief valves feature carbon steel or all stainless steel construction. ASME Section VIII certified for steam, air/gas and liquid service. Rugged top-guided full nozzle design features flat lapped metal seating, self aligning disc insert and a lower control ring for exceptional performance and durability. Wide range of options include elastomer O-ring, metal to metal, PCTFE and cryogenic preparation (excluding Model 530). Set pressures to 1200 psig @ 800°F. Sizes 1/2” through 2”.

#### DPE SERIES

Cast iron drip pan elbows connect to the discharge outlet of steam service safety valves to safely direct the steam discharge and condensation away from the valve. Isolates the valve from piping stresses which can adversely affect valve performance. Sizes 3/4” through 8”, threaded and flanged connections.
### WYE Strainers

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>59/59LF SERIES MODEL YSB</strong></td>
<td>Cast bronze body with 304 stainless steel screen; 400 CWP psig rating; wide variety of mesh screens available. Optional blow-out plug tapping. Sizes: 1/8” to 4”. UL listed models available in sizes 1/8” to 1/2”.</td>
</tr>
<tr>
<td><strong>59/59LF-300 SERIES MODEL YSBS</strong></td>
<td>Compact corrosion resistant bronze solder end Y-strainers with stainless steel screens. Generous socket wall thickness assures high strength solder joints. Pressures to 400 CWP psig. Sizes: 1/2” to 2”.</td>
</tr>
<tr>
<td><strong>59-V SERIES MODEL MSB</strong></td>
<td>Ideal for OEM applications where space is a premium. Corrosion resistant body and cleanout cap with standard 50 mesh stainless steel screen. Other screen sizes available. Rated 400 psig at 210°F CWP and 125 psig at 350°F WSP. Sizes: 1/4” NPT.</td>
</tr>
<tr>
<td><strong>MODELYSS SERIES</strong></td>
<td>Cast CF8M stainless steel body with 304 stainless steel screen. Rated at 600 psig for 1124°F steam and 1440 psig for CWP. Screen cover is NPT tapped for blow-off connection. Sizes 1/2” to 1”.</td>
</tr>
</tbody>
</table>

### Apollo International Strainers

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MODEL YCT SERIES</strong></td>
<td>Class 250 FNPT cast iron body with 304 stainless steel screen. Rated 250 psig at 406°F steam and 400 psig at 150°F CWP. Screen cover is NPT tapped for blow-off connection. Sizes 1/4” to 3” NPT.</td>
</tr>
<tr>
<td><strong>MODEL 125YF</strong></td>
<td>Flanged cast iron bodies with 304 stainless steel screens. ANSI Class 125. Sizes from 2” to 16” and pressure ratings to 150 psig. Screen cover has a tapped and plugged blow-off connection. Optional FDA grade epoxy coating.</td>
</tr>
<tr>
<td><strong>MODEL YCS SERIES</strong></td>
<td>FNPT cast carbon steel body with 304 stainless steel screen. Rated at 600 psig at 839°F steam and 1480 psig at 100°F CWP. Screen cover is NPT tapped for blow-off connection.</td>
</tr>
</tbody>
</table>

www.apollovalves.com
Customer Service (704) 841-6000
Water Gauges

20 SERIES MODEL WG SERIES
Rough bronze water gauges; aluminum or composition wheel, needle drain valve in lower arm, ball checks (optional) prevent operator scalding in case of glass breakage. Chain lever and expansion tank models available. Sizes: 3/8", 1/2", and 3/4".

21 SERIES MODEL WG SERIES
Rough bronze water gauges; with extended shank; 1-3/4" shank length; aluminum or composition handle. For 1/2" pipe size.

23 SERIES MODEL WG3S, WG6S
Stainless steel direct reading water gauges. Max. working pressure: 500 psig (subject to limitation of gauge glass), aluminum or composition wheel, stainless steel ball valve drain in lower arm. Non-automatic, automatic, ASME automatic and expansion tank models. Sizes: 1/2" and 3/4".

24 SERIES MODEL WG239, WG35
Rough bronze direct reading water gauges. ASME automatic or non-automatic models available; also available with chain lever; ball valve drain. Sizes: 1/2" and 3/4".

25 SERIES MODEL WG2P, WG3P, WG3SP
Polished bronze and chrome plated water gauges. Aluminum or composition wheel, needle drain valve in lower arm, non-automatic and automatic models, chain lever available. Sizes: 3/8" to 3/4".

Pressure Ratings:
Pressure ratings vary by models and are subject to limitations of the valve body, gauge glass and packing materials. Refer to Water Gauge Catalog PHBRWGA for detailed information.

Custom OEM configurations available.
Contact customer service for details.

Boiler Drains

31 SERIES MODEL DV/WHDV
Rough bronze drain valves for water heaters or heating boilers. Pressure rated to 200 psig. Shank lengths 5/8" to 3-1/2". Pipe sizes: 1/2" and 3/4".
Air and Gas Cocks

41 SERIES MODEL AC
Polished and satin brass air cocks with “tee” handle or lever handle. Spring and nut bottom with a wide range of connections available.

94 MBV SERIES
Apollo International™ mini ball valve. Competitive, conventional port valves, constructed of heavy-duty forged brass, with 100% Teflon seats and gland follower with double Viton o-rings to prevent stem leakage. Reversible handle for tight space applications. CSA 1/2 psig and ASME 2 and 5 psig gas ratings. Rated to 600 psig at 100°F. Operating temperatures from -40°F to 300°F. Sizes: 1/8” and 1/4”.

54 SERIES – MODEL GCA
Gas hose-end shut-off valves. 1/8” NPT or standard tube sizes. Capacity: 56,500 Btu/hour. Pipe sizes: 3/8” to 3/4”.

56 SERIES – MODEL GCP
Pilot gas cocks. 1/2 psig for 32°F to 125°F service. CSA design certified. 1/8” MNPT x various 1/4” tube connections.

GB-15, GB-16 – MODEL GBVU, GBVA
These Apollo International™ gas appliance ball valves are designed for natural gas, manufactured and mixed gas, liquefied petroleum gasses and LP gas-air mixture applications. They comply with the latest editions of ANSI, CSA, and UL published standards.

GB-10 – MODEL GBV SERIES
CSA design-certified manual shut-off ball valves for many fuel types for up to 5 psig. Capacities: 300,000 to 1.1 million BTU/hour. Standard female x female threaded connection. Sizes: 3/8” to 1”.

GB-50 – MODEL GBVB SERIES
UL and CSA design-certified manual gas shut-off ball valves for many fuel types for up to 5 psig. Standard female threaded connections. Available with single or dual tapped gas ports. Sizes: 1/2” to 2”.

77G-UL SERIES
77G-UL Series ball valve is a UL and CSA listed fuel shut off valve approved for a variety of flammable gasses and liquids. Bronze body, premium multi-fill MPTFE seats and stem packing. “Solid Ball” design for true full port flow. Sizes 1/2” to 1” NPT.

80 SERIES
Bronze ball valve for LP gas, natural gas, flammable liquids and heated oil. Adjustable packing gland, UL listed. Sizes 1/4” to 3”.

www.apollovalves.com
Customer Service (704) 841-6000
## Expansion Tanks

**16-XT SERIES**

Conbraco non-potable expansion tanks help maintain balanced pressure throughout a hot water heating system by absorbing thermal expansion. Pre-pressurized, they’re designed to prevent system damage and unnecessary discharges by relief valves and ensure long, trouble-free system life.

**40-XT SERIES**

Designed to protect closed water supply systems, appliances and piping from the hazards of thermal expansion, such as premature water heater failure. Installs easily on direct fired gas, oil and electric hot water heaters and storage tanks. Their pre-pressurized steel design includes an expansion membrane that stops any contact between the water and air in the tank.

## Specialty Valves

**35-FC SERIES – MODEL FCV SERIES**

Bronze body flow check provides positive gravity shut-off in hydronic systems. Convenient override permits continuous circulation or drainage when required. Available with NPT or sweat connections, NPT models are both angle and horizontal checks. Expansion tank may be installed on the angle check. Maximum temperature is 250°F. Max. pressure is 125 psig.

**78-600 SERIES – MODEL PBS**

Purge, balance and shut-off valve, has solid brass “can’t lose” cap and chain. Hose thread connection for blow off and easy purging, maximum temperature: 250°F, maximum pressure: 600 psig WOG/CWP in open position.

**58 SERIES – MODEL HCB**

Balancing valves for hydronic flow control; 150 psig rating. Copper tube sizes: 1/2” and 3/4”.

**78 RV/78LF RV SERIES – MODEL EXV**

Water heater shutoff/thermal expansion control valves provide both water heater shutoff and code required thermal expansion protection. The 78-RV combination valves are offered in three pressure settings, 125, 100 and 80 psig. Available in 3/4” size with sweat, threaded and pex connections. Various relief valve connections available. CSA and IAPMO listed.

## Gate, Globe & Check Valves

**30/30LF SERIES**

Made in the USA. Class 125, 150, 300 and 200 CWP bronze gate valves meet MSS SP-80. Thread and union bonnet, rising and non-rising stem. Irrigation and lead free models available. Sizes 1/4” through 3”, NPT and solder.

**33/33LF SERIES**

Made in the USA. Class 125, 150, 300 and 200 CWP bronze gate valves meet MSS SP-80. Thread and union bonnet, bronze and PTFE seat options. Lead free models available. Sizes 1/4” through 3”, NPT and solder.
# Gate, Globe & Check Valves

<table>
<thead>
<tr>
<th>61Y/61YL F SERIES</th>
<th>610 &amp; 611 SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Apollo Model 161S Swing Check provides a cost effective “made in the USA” alternative to globally sourced check valves. These valves are cast, machined, assembled, and tested in South Carolina. Bronze and PTFE seat models. Lead free option. Sizes 1/4” through 3” NPT and solder.</td>
<td>The Apollo International™ Models 610F and 611F Flanged 125 Class Cast Iron Gate valve provides full flow capabilities. The Apollo Gate valve can reliably be installed in most plumbing and heating systems (or building service piping). MSS SP-70 Sizes 2” through 24”.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>620 &amp; 621 SERIES</th>
<th>711 &amp; 721 SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Apollo International™ Models 620F &amp; 621F Flanged 250 Class Cast Iron Gate valve provides full flow capabilities. The Apollo Gate valve can reliably be installed in most plumbing and heating systems (or building service piping). MSS SP-70 Sizes 2” through 12”.</td>
<td>The Apollo International™ Models 711F &amp; 721F Flanged 125 &amp; 250 Class Cast Iron Globe valve provides efficient throttling capabilities. The Apollo Globe valve can reliably be installed in most plumbing and heating systems (or building service piping). MSS SP-85 Sizes 2” through 10”.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>910 &amp; 920 SERIES</th>
<th>910W SERIES</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Apollo International™ Models 910F &amp; 920F Flanged Cast Iron Swing Check valve provides full flow capabilities. It provides reliable and economical protection against reverse flow. The Apollo Swing Check valve can reliably be installed in most plumbing and heating systems (or building service piping). MSS SP-71 Sizes 2” through 20”.</td>
<td>The Apollo International™ Model 910WB Cast Iron Wafer Check valve provides full flow capabilities. It provides reliable and economical protection against reverse flow. The Apollo Wafer Check valve can reliably be installed in most plumbing and heating systems (or building service piping). Sizes 2” through 24”.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Ideally suited for all OEM applications where space is a premium. Excellent for use on water and air. They feature a bubble tight soft seat design with a very light loaded stainless steel spring</td>
<td>Ball cone check valves in bronze (to 3”) and 316 stainless steel (to 2”). Reinforced PTFE ball cone check provides excellent chemical and corrosion resistance and requires no radial alignment. Standard connection for bronze is FNPT (to 3”), male x female (to 2”). For stainless steel, FNPT only.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>61-500/62-500 SERIES – MODEL CVBE, CVSE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bronze check valves with standard EPR or optional Nitrile seat for bubble tight shut off to 2”. Stainless steel check valves with fluorocarbon seat to 1”. Optional 5 and 10 psig cracking pressure through size 1”. Standard connection for bronze is FNPT, bronze sweat connection available to 1”, for stainless steel FNPT only.</td>
</tr>
</tbody>
</table>
WARRANTY AND LIMITATIONS OF LIABILITY

Conbraco Industries, Inc. warrants, to its initial purchaser only, that its products which are delivered to this initial purchaser will be of the kind described in the order or price list and will be free of defects in workmanship or material for a period of FIVE years from the date of delivery to you, our initial purchaser. This warranty applies to Apollo brand product with “Made in the USA” markings only.

Should any failure to conform to this warranty appear within FIVE years after the date of the initial delivery to our initial purchaser, Conbraco will, upon written notification thereof and substantiation that the goods have been stored, installed, maintained and operated in accordance with Conbraco’s recommendations and standard industry practice, correct such defects by suitable repair or replacement at Conbraco’s own expense.

APOLLO INTERNATIONAL PRODUCTS: Conbraco Industries, Inc. warrants its International products, to its initial purchaser only, that its international products which are delivered to this initial purchaser will be of the kind described in the order or price list and will be free of defects in workmanship or material for a period of TWO years from the date of delivery to you, our initial purchaser.

THIS WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHER WARRANTY OF QUALITY, WHETHER EXPRESSED OR IMPLIED, EXCEPT THE WARRANTY OF TITLE AND AGAINST PATENT INFRINGEMENT. Correction of non-conformities, in the manner and for the period of time provided above, shall constitute fulfillment of all liabilities of Conbraco to our initial purchaser, with respect to the goods, whether based on contract, negligence, strict tort or otherwise. It is the intention of Conbraco Industries, Inc. that no warranty of any kind, whether expressed or implied shall pass through our initial purchaser to any other person or corporation.

LIMITATION OF LIABILITY: Conbraco Industries, Inc. SHALL NOT UNDER ANY CIRCUMSTANCES BE LIABLE FOR SPECIAL OR CONSEQUENTIAL DAMAGES SUCH AS, BUT NOT LIMITED TO, DAMAGES OR TO LOSS OF OTHER PROPERTY OR EQUIPMENT, LOSS OF PROFITS OR REVENUE, COST OF CAPITAL, COST OF PURCHASED OR REPLACEMENT GOODS, OR CLAIMS OF CUSTOMERS OF OUR INITIAL PURCHASER. THE REMEDIES OF OUR INITIAL PURCHASER, AND ALL OTHERS, SET FORTH HEREIN, ARE EXCLUSIVE, AND THE LIABILITY OF CONBRACO WITH RESPECT TO SAME SHALL NOT, EXCEPT AS EXPRESSLY PROVIDED HEREIN, EXCEED THE PRICE OF THE GOODS UPON WHICH SUCH LIABILITY IS BASED.

* It is the end user’s responsibility to confirm that items intended for use satisfy local codes and standards.

INTERNATIONAL SALES REPS & REGIONAL MANAGERS

<table>
<thead>
<tr>
<th>AREAS COVERED</th>
<th>EMAIL</th>
<th>PHONE</th>
<th>FAX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Conbraco International Sales:</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jose Arias</td>
<td><a href="mailto:jose.arias@conbraco.com">jose.arias@conbraco.com</a></td>
<td>956-631-4542</td>
<td>956-631-4681</td>
</tr>
<tr>
<td>Luis Guzman</td>
<td><a href="mailto:luis.guzman@conbraco.com">luis.guzman@conbraco.com</a></td>
<td>787-739-5620</td>
<td></td>
</tr>
<tr>
<td>JR Jefferson</td>
<td><a href="mailto:jr.jefferson@conbraco.com">jr.jefferson@conbraco.com</a></td>
<td>832-220-3783</td>
<td></td>
</tr>
<tr>
<td>Mike Link</td>
<td><a href="mailto:michael.link@pegleryshire.co.uk">michael.link@pegleryshire.co.uk</a></td>
<td>44-0-1302-560-560</td>
<td>44-0-1302-367-661</td>
</tr>
<tr>
<td>Luke Liu</td>
<td><a href="mailto:luke.liu@conbraco.com">luke.liu@conbraco.com</a></td>
<td>411-869-02498</td>
<td>411-869-02498</td>
</tr>
<tr>
<td>Jonathan Yap</td>
<td><a href="mailto:jonathan.yap@conbraco.com">jonathan.yap@conbraco.com</a></td>
<td>65-9626-9241</td>
<td>65-6753-0131</td>
</tr>
<tr>
<td>Pegler Yorkshire Mid East</td>
<td><a href="mailto:pyduba@mailme.ee">pyduba@mailme.ee</a></td>
<td>971-4-454-2353</td>
<td>971-4-454-2352</td>
</tr>
<tr>
<td><strong>APOLLO VALVES REGIONAL SALES DIRECTORS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brian Blalock</td>
<td><a href="mailto:brian.blalock@conbraco.com">brian.blalock@conbraco.com</a></td>
<td>704-614-3744</td>
<td>704-841-6021</td>
</tr>
<tr>
<td>Skip Wilson</td>
<td><a href="mailto:skip.wilson@conbraco.com">skip.wilson@conbraco.com</a></td>
<td>760-330-3293</td>
<td>775-854-5722</td>
</tr>
<tr>
<td><strong>APOLLO VALVES REGIONAL MANAGERS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kevin Ashworth</td>
<td><a href="mailto:kevin.ashworth@conbraco.com">kevin.ashworth@conbraco.com</a></td>
<td>757-272-6200</td>
<td></td>
</tr>
<tr>
<td>Steve Brown</td>
<td><a href="mailto:steve.brown@conbraco.com">steve.brown@conbraco.com</a></td>
<td>425-985-5095</td>
<td>253-862-3548</td>
</tr>
<tr>
<td>Andy Fretz</td>
<td><a href="mailto:andy.fretz@conbraco.com">andy.fretz@conbraco.com</a></td>
<td>647-281-3161</td>
<td>905-761-6666</td>
</tr>
<tr>
<td>Ben Lauletta</td>
<td><a href="mailto:ben.lauletta@conbraco.com">ben.lauletta@conbraco.com</a></td>
<td>518-795-4629</td>
<td></td>
</tr>
<tr>
<td>Sanford Pauly</td>
<td><a href="mailto:sanford.pauly@conbraco.com">sanford.pauly@conbraco.com</a></td>
<td>513-716-7772</td>
<td>513-321-7717</td>
</tr>
<tr>
<td>Hector Rivera</td>
<td><a href="mailto:hector.rivera@conbraco.com">hector.rivera@conbraco.com</a></td>
<td>786-210-7010</td>
<td></td>
</tr>
<tr>
<td>James Saldivar</td>
<td><a href="mailto:james.saldivar@conbraco.com">james.saldivar@conbraco.com</a></td>
<td>832-776-3547</td>
<td></td>
</tr>
<tr>
<td>Nick Shelley</td>
<td><a href="mailto:nick.shelley@conbraco.com">nick.shelley@conbraco.com</a></td>
<td>214-790-4157</td>
<td></td>
</tr>
<tr>
<td>Jim Todman</td>
<td><a href="mailto:jim.todman@conbraco.com">jim.todman@conbraco.com</a></td>
<td>905-407-8385</td>
<td>905-761-6666</td>
</tr>
<tr>
<td><strong>LASCOS FITTINGS INTRADISTRIBUTION REGIONAL MANAGERS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>David Beyer</td>
<td><a href="mailto:dbeyer@lascofittings.com">dbeyer@lascofittings.com</a></td>
<td>561-718-9379</td>
<td></td>
</tr>
<tr>
<td>Ron Modugno</td>
<td><a href="mailto:rmodugno@lascofittings.com">rmodugno@lascofittings.com</a></td>
<td>661-910-5058</td>
<td>661-775-0713</td>
</tr>
<tr>
<td>Jimmy White</td>
<td><a href="mailto:jwhite@lascofittings.com">jwhite@lascofittings.com</a></td>
<td>731-234-2372</td>
<td>731-779-3608</td>
</tr>
<tr>
<td>Ben Freeman</td>
<td><a href="mailto:bfreeman@lascofittings.com">bfreeman@lascofittings.com</a></td>
<td>205-919-4944</td>
<td></td>
</tr>
<tr>
<td>Rick Williamson</td>
<td><a href="mailto:rwilliamson@lascofittings.com">rwilliamson@lascofittings.com</a></td>
<td>386-451-2307</td>
<td></td>
</tr>
<tr>
<td>AGENCY</td>
<td>AREAS COVERED</td>
<td>EMAIL</td>
<td>PHONE</td>
</tr>
<tr>
<td>--------</td>
<td>---------------</td>
<td>-------</td>
<td>-------</td>
</tr>
<tr>
<td>Mid South Marketing, Inc.</td>
<td>VA/MD/Washington, D.C./NW-East</td>
<td><a href="mailto:michael.uecker@msmsales1.com">michael.uecker@msmsales1.com</a></td>
<td>804-213-3801</td>
</tr>
<tr>
<td>Pro Marketing, Inc.</td>
<td>NC/SC/TN-East</td>
<td><a href="mailto:sales@promarketinginc.net">sales@promarketinginc.net</a></td>
<td>864-578-4334</td>
</tr>
<tr>
<td>Spirit Group</td>
<td>FL (except Panhandle)</td>
<td><a href="mailto:info@spiritgroupinc.com">info@spiritgroupinc.com</a></td>
<td>407-291-6055</td>
</tr>
<tr>
<td>Tim Morales &amp; Associates, Inc.</td>
<td>AL/FL Panhandle</td>
<td><a href="mailto:sales@timmorales.com">sales@timmorales.com</a></td>
<td>251-602-8333</td>
</tr>
<tr>
<td>White Wolf Group</td>
<td>GA</td>
<td><a href="mailto:info@whitewolfgroupinc.com">info@whitewolfgroupinc.com</a></td>
<td>800-401-4870</td>
</tr>
<tr>
<td>BWC Inc.</td>
<td>LA (Commercial Products)</td>
<td><a href="mailto:chuck@bwcassc.com">chuck@bwcassc.com</a></td>
<td>504-734-0229</td>
</tr>
<tr>
<td>Marathon Flow Control</td>
<td>TX, OK, KS except Northeast, LA (Industrial)</td>
<td><a href="mailto:sales@marathonflowcontrol.com">sales@marathonflowcontrol.com</a></td>
<td>214-201-0100</td>
</tr>
<tr>
<td>Southern Marketing Group</td>
<td>MS/TN-West/AR/Bowie Cty.-TX</td>
<td><a href="mailto:SMG49@bellsouth.net">SMG49@bellsouth.net</a></td>
<td>901-547-0042</td>
</tr>
<tr>
<td>FourMation Sales</td>
<td>MN/ND/SD/WI-West</td>
<td><a href="mailto:ryan@fourmationsales.com">ryan@fourmationsales.com</a></td>
<td>763-420-6900</td>
</tr>
<tr>
<td>Marshall-Rodeno Heartland</td>
<td>NE/IA (Except River Counties)</td>
<td><a href="mailto:trodeno@marshallrodeno.com">trodeno@marshallrodeno.com</a></td>
<td>303-575-6701</td>
</tr>
<tr>
<td>Midwest Spec</td>
<td>Northern OH, Western PA, WV</td>
<td><a href="mailto:gsales@nwspec.com">gsales@nwspec.com</a></td>
<td>330-538-0406</td>
</tr>
<tr>
<td>Midwest Spec</td>
<td>Southern OH, KY</td>
<td><a href="mailto:rvsales@nwspec.com">rvsales@nwspec.com</a></td>
<td>513-353-9191</td>
</tr>
<tr>
<td>New Tech Marketing</td>
<td>Northern IL/WI-East/IN/WI-UPA-River Counties</td>
<td><a href="mailto:sales@new-technetmarketing.com">sales@new-technetmarketing.com</a></td>
<td>630-378-4300</td>
</tr>
<tr>
<td>New Tech Marketing</td>
<td>MO/Southern IL/Northeast Kansas</td>
<td><a href="mailto:nm112@aol.com">nm112@aol.com</a></td>
<td>618-394-0324</td>
</tr>
<tr>
<td>V.E. Sales Co., Inc.</td>
<td>MI (Except Upper Peninsula)</td>
<td><a href="mailto:mow@vesalesinc.com">mow@vesalesinc.com</a></td>
<td>586-774-7766</td>
</tr>
<tr>
<td>Elmo Daddy</td>
<td>CA - South</td>
<td><a href="mailto:tduddy@elmomaddy.com">tduddy@elmomaddy.com</a></td>
<td>626-333-9942</td>
</tr>
<tr>
<td>Gordon &amp; Associates</td>
<td>WA, OR, AK, Northern counties ID</td>
<td><a href="mailto:kendi@gordonandassoc.com">kendi@gordonandassoc.com</a></td>
<td>907-441-7184</td>
</tr>
<tr>
<td>HC Fletcher</td>
<td>CA - North (AB 1953 compliant product)</td>
<td>apollosales@hcফletcher.com</td>
<td>800-432-7047</td>
</tr>
<tr>
<td>Marshall-Rodeno Associated</td>
<td>CO/WY/MIT/ID/SE/UT/NV-NE/NM/EL Paso-TX</td>
<td><a href="mailto:trodeno@marshallrodeno.com">trodeno@marshallrodeno.com</a></td>
<td>303-357-6701</td>
</tr>
<tr>
<td>Romatec</td>
<td>CA - North PFV (non AB 1953)</td>
<td><a href="mailto:apollo@romatec.com">apollo@romatec.com</a></td>
<td>877-330-3350</td>
</tr>
<tr>
<td>Southwest Valves</td>
<td>CA (Waterworks and Fire Protection)</td>
<td><a href="mailto:d.burelli@swvalve.com">d.burelli@swvalve.com</a></td>
<td>559-261-2703</td>
</tr>
<tr>
<td>Southwest Industrial Sales Co.</td>
<td>AZ/Nevada-SW</td>
<td>eduardop@sw-инд.com</td>
<td>480-458-5383</td>
</tr>
<tr>
<td>Spec Management Group</td>
<td>HI</td>
<td><a href="mailto:msmarch4@cox.net">msmarch4@cox.net</a></td>
<td>949-481-4225</td>
</tr>
<tr>
<td>Conrey &amp; Griese Sales, Inc.</td>
<td>NY-East/NJ-North</td>
<td><a href="mailto:iezzi52@aol.com">iezzi52@aol.com</a></td>
<td>856-663-4440</td>
</tr>
<tr>
<td>Keith Engle &amp; Associates</td>
<td>OEM accounts</td>
<td><a href="mailto:keith.ingle@verizon.net">keith.ingle@verizon.net</a></td>
<td>610-827-9560</td>
</tr>
<tr>
<td>Layden Company</td>
<td>NY-Upstate/PA-East/DE/NJ-South</td>
<td><a href="mailto:joejr@laydencompany.com">joejr@laydencompany.com</a></td>
<td>610-363-6657</td>
</tr>
<tr>
<td>Urell, Inc.</td>
<td>MA/New England States</td>
<td><a href="mailto:conbraco@urrell.com">conbraco@urrell.com</a></td>
<td>617-923-9500</td>
</tr>
<tr>
<td>Active Sales Northwest, Inc.</td>
<td>OR, WA, Western ID</td>
<td><a href="mailto:skactive@wol.com">skactive@wol.com</a></td>
<td>541-726-0200</td>
</tr>
<tr>
<td>Biz Sales Company</td>
<td>OH, KY, MI, IN, parts of PA, WV, WI</td>
<td><a href="mailto:dzavolin@bizpifc.com">dzavolin@bizpifc.com</a></td>
<td>216-595-2196</td>
</tr>
<tr>
<td>Fourmation Sales</td>
<td>MN/ND/SD/WI-West</td>
<td><a href="mailto:deacon@fourmationsales.com">deacon@fourmationsales.com</a></td>
<td>763-262-4700</td>
</tr>
<tr>
<td>Hall Marketing</td>
<td>AL, LA</td>
<td><a href="mailto:hallmarketing@bellsouth.net">hallmarketing@bellsouth.net</a></td>
<td>228-547-4667</td>
</tr>
<tr>
<td>J&amp;B Midwest Sales</td>
<td>NE, IA, MO, KS</td>
<td>johnjandjmiddlesales.com</td>
<td>314-422-8419</td>
</tr>
<tr>
<td>Jim Benton &amp; Associates</td>
<td>AL, FL Panhandle</td>
<td><a href="mailto:jim@bentonandassoc.com">jim@bentonandassoc.com</a></td>
<td>205-664-1221</td>
</tr>
<tr>
<td>John Hart</td>
<td>FL</td>
<td><a href="mailto:jhart@lascofittings.com">jhart@lascofittings.com</a></td>
<td>772-595-7773</td>
</tr>
<tr>
<td>Larry Perkins</td>
<td>TX - Southern</td>
<td><a href="mailto:lperkins@lascofittings.com">lperkins@lascofittings.com</a></td>
<td>936-443-1096</td>
</tr>
<tr>
<td>Marel Enterprises</td>
<td>New England, NY, DE, MD, VA, DC, parts of PA &amp; WV</td>
<td><a href="mailto:marelenterprise@gmail.com">marelenterprise@gmail.com</a></td>
<td>631-271-1718</td>
</tr>
<tr>
<td>Marshall-Rodeno Associated</td>
<td>CO/WY/MIT/ID/SE/UT/NV-NE</td>
<td><a href="mailto:trodeno@marshallrodeno.com">trodeno@marshallrodeno.com</a></td>
<td>303-575-6701</td>
</tr>
<tr>
<td>NSC Marketing Group Inc.</td>
<td>OK</td>
<td><a href="mailto:nsc_tulsas@bscglobal.com">nsc_tulsas@bscglobal.com</a></td>
<td>918-627-5340</td>
</tr>
<tr>
<td>Pro Marketing, Inc.</td>
<td>NC/SC/TN-East</td>
<td><a href="mailto:sales@promarketinginc.net">sales@promarketinginc.net</a></td>
<td>864-578-4334</td>
</tr>
<tr>
<td>Sherman Dobbs</td>
<td>TX - Northern</td>
<td><a href="mailto:sdoobis@lascofittings.com">sdoobis@lascofittings.com</a></td>
<td>469-442-6510</td>
</tr>
<tr>
<td>Southern Marketing Group</td>
<td>MS/TN-West/AR/Bowie Cty.-TX</td>
<td><a href="mailto:SMG49@bellsouth.net">SMG49@bellsouth.net</a></td>
<td>901-547-0042</td>
</tr>
<tr>
<td>Spec Management Group</td>
<td>CA-South</td>
<td><a href="mailto:msmarch4@cox.net">msmarch4@cox.net</a></td>
<td>949-481-4225</td>
</tr>
<tr>
<td>VPC Sales</td>
<td>AZ</td>
<td><a href="mailto:chudson@vpcsales.com">chudson@vpcsales.com</a></td>
<td>661-257-3923</td>
</tr>
<tr>
<td>Barclay Sales Ltd.</td>
<td>British Columbia</td>
<td><a href="mailto:bbarclay@barclaysales.com">bbarclay@barclaysales.com</a></td>
<td>604-945-1010</td>
</tr>
<tr>
<td>Conbraco Industries, Canada</td>
<td>178 Pennsylvania Ave., Unit 1, Concord, Ontario L4K 4B1</td>
<td><a href="mailto:conbraco.ca@conbraco.com">conbraco.ca@conbraco.com</a></td>
<td>905-761-6161</td>
</tr>
<tr>
<td>D &amp; M Mechanical Sales</td>
<td>Ontario/East</td>
<td><a href="mailto:don@daneda.ca">don@daneda.ca</a></td>
<td>613-384-7084</td>
</tr>
<tr>
<td>Dynamic Agencies, Ltd.</td>
<td>Saskatchewan</td>
<td><a href="mailto:doug.dynamica@dsaknet.net">doug.dynamica@dsaknet.net</a></td>
<td>306-343-1901</td>
</tr>
<tr>
<td>J. Levander Sales, Inc.</td>
<td>Nova Scotia, New Brunswick, Prince Edward Island &amp; Newfoundland</td>
<td><a href="mailto:service@leovardiesales.com">service@leovardiesales.com</a></td>
<td>506-858-1615</td>
</tr>
<tr>
<td>Kern Industries, Ltd.</td>
<td>Alberta - North</td>
<td><a href="mailto:kernindustrial@telusplanet.net">kernindustrial@telusplanet.net</a></td>
<td>780-451-2056</td>
</tr>
<tr>
<td>Kern Industries Calgary, Ltd.</td>
<td>Alberta - South</td>
<td><a href="mailto:matty.yycutis@kernindustries.ca">matty.yycutis@kernindustries.ca</a></td>
<td>403-730-7791</td>
</tr>
<tr>
<td>Key to the North Sales Agency, Inc.</td>
<td>Ontario - North</td>
<td><a href="mailto:hnehees@keytothenorth.ca">hnehees@keytothenorth.ca</a></td>
<td>705-524-6714</td>
</tr>
<tr>
<td>Task Controls, Inc.</td>
<td>Ontario</td>
<td><a href="mailto:infotechnology@taskcontrols.com">infotechnology@taskcontrols.com</a></td>
<td>416-291-3004</td>
</tr>
<tr>
<td>Tom Beggs Agencies Ltd.</td>
<td>Manitoba/NW Ontario</td>
<td><a href="mailto:tba@mts.net">tba@mts.net</a></td>
<td>204-953-1900</td>
</tr>
<tr>
<td>Ventes Techniques Nimtec</td>
<td>Quebec</td>
<td><a href="mailto:nimteq@nicomet.com">nimteq@nicomet.com</a></td>
<td>450-691-9427</td>
</tr>
</tbody>
</table>