Swagelok Co., Solon, OH (F, P, V)
Sylvan Automation Ltd., Oakville, Ontario, Canada (F, FA, I, P, T, V)
Toshiba America Energy Systems Corp., West Allis, WI (F)
United Controls International, Norcross, GA (F, P, T)

Valcor Engineering Corp., (Valcor Nuclear Div., Springfield, NJ (F, P, T, V)
Val-Matic Valve & Mfg. Corp., Elmhurst, IL (F, V)
VAT, Inc., San Jose, CA (P, V)

Westinghouse Electric Co. LLC, Cranberry Township, PA (F, P, T, V)
WTM Valves and Services - Hammel Dahl, (Div. of Wright Technical Marketing), Lewisburg, PA (F, FA, P, T)

Valves, Gate

- B Bel lows Seal
- JA Jack eded Alloy
- K Knife
- PS Parallel Slide Type
- W Wedge Type

Advanced Technology Valve SpA, Colico(LC), Italy (B, FS, IS, N, SL)
American Airworks*, Sophia, WV (FL, PR, RS)
Automatic Valve Nuclear, Novi, MI (RS, SO, V)
BHI Energy, Weymouth, MA (BF, FL, G, PG, RS)
BNU Industries, Inc., Vernon Rockville, CT (BF, EF, FS, Q, V)
Burkert Fluid Control Systems, Irvine, CA (B, D, FM, G, IM, M, PR, SO)
CFM/VR-TESCO, LLC Continental Field Machining, Elgin, IL (MS)
C.J. Enterprises, (Div. of C.J. Instruments, Inc.), Tarzana, CA (PR)
Conval, Inc., Enfield, CT (B, FL, FL, G, GB, IS, MS, N, P)

See advertisement on page 10

Curtiss-Wright, Farris Engineering, Brantford, Ontario, Canada (RS)
Curtiss-Wright Target Rock, East Farmingdale, NY (BF, G, GB, IM, IS, PR, RS, SO)
desotec, Feyzin, France (FB, G, GB, N, RS)

Valves, Other

- BW Backwater
- B Ball
- BU Burner
- BF Butterfly
- D Diaphragm
- EF Excess-Flow
- FS Fail-Safe
- FI Feedwater Isolation
- FL Filter, In-Line
- FD Fire Deluge
- FM Flow Monitoring/Alarm System
- FB Flush Bottom Tank
- G Globe
- GB Globe, Bellows
- IM Instrumentation Manifold
- IS Isolation Shutoff
- LB Line-Blind
- MS Main Steam Isolation
- M Miniature
- N Needle
- P Packless
- PL Plastic-Lined
- PG Plug
- PR Pressure Regulating
- PU Pump Recirculation
- Q Quick-Opening & -Closing
- R Ram-Type
- RS Relief, Safety
- SL Slurry
- SO Solenoid
- TT Throttle Trip
- V Vacuum

Admiral Valve LLC, (dba CPV Manufacturing), Kennett Square, PA (G, N, RS)

---

Valcor: Designer and Manufacturer of High Quality Flow Control Devices

<table>
<thead>
<tr>
<th>Flow Control Device</th>
<th>Supplier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Throttle Trip</td>
<td>AEcon-Wachs</td>
</tr>
<tr>
<td>Instrumentation</td>
<td>AEcon-Wachs</td>
</tr>
<tr>
<td>Manifold</td>
<td>AEcon-Wachs</td>
</tr>
<tr>
<td>Fire Deluge</td>
<td>AEcon-Wachs</td>
</tr>
<tr>
<td>Feedwater Isolation</td>
<td>AEcon-Wachs</td>
</tr>
<tr>
<td>Valve, Other</td>
<td>AEcon-Wachs</td>
</tr>
</tbody>
</table>

Contact us to learn how Valcor can help meet your specific flow control needs

www.valcor.com  | (973)-467-8400  | nuclear@valcor.com

---

Mid-April 2020 • Nuclear News Buyers Guide • 107