

WTM Valves and Services - Hammel Dahl, (Div. of Wright Technical Marketing), Lewisburg, PA (F, FA, P, T)

VAT, Inc., San Jose, CA (B, K, W)
Velan Inc., Montreal, Quebec, Canada (B, K, PS, W)

American Airworks™, Sophia, WV (FL, PR, RS)
Automatic Valve Nuclear, Novi, MI (RS, SO, V)
AZZ Nuclear Engineered Solutions, Fort Worth, TX (B, BF, FI, G, IS, RS, SO)

91000 Valves, Gate

- B Bellows Seal
- JA Jacketed Alloy
- K Knife
- PS Parallel Slide Type
- W Wedge Type

Aecon-Wachs, (U.S. Div. of Aecon Group), Jackson, SC (B, JA, K, PS, W)
AZZ Nuclear Engineered Solutions, Fort Worth, TX (PS)
♦CFM/VR-TEESCO, LLC Continental Field Machining, Elgin, IL (PS, W)
♦Conval, Inc., Enfield, CT (B, W)
Curtiss-Wright Nuclear Division, EnerTech, Brea, CA (PS)
Curtiss-Wright Nuclear Division, QualTech NP, Cincinnati, OH (B)
Curtiss-Wright Target Rock, East Farmingdale, NY (B, PS, W)
Flowserve Flow Control Div., (Div. of Flowserve Corp.), Raleigh, NC (PS, W)
♦Framatome Inc., (North American Headquarters), Rustburg, VA (B, JA, K, PS, W)
GE Hitachi Nuclear Energy, Wilmington, NC (W)
IMI Critical Engineering, Mississauga, Ontario, Canada (W)
Kalsi Engineering, Inc., Sugar Land, TX (W)
KSB, Inc., Henrico, VA (B, K, PS, W)
MegaWatt Machine Services, (Anvil International, LLC Power & Process Div.), Somerset, NJ (PS)
Paragon Energy Solutions, Oak Ridge, TN (B, K, PS, W)
Parker Hannifin Corp., Cleveland, OH (B)
Parker Hannifin Corp., (Instrumentation Products Div.), Huntsville, AL (B)
♦Petersen Inc., Ogden, UT (JA, K, PS, W)
United Controls International, Norcross, GA (B, JA, K)
♦ValTechnologies, Inc., Houston, TX (PS)

91260 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)

♦ Denotes advertiser—see adjoining pages or refer to index to Advertisers

♦BHI Energy, Weymouth, MA (BF, FL, G, PG, RS)
BNL Industries, Inc., Vernon Rockville, CT (B, EF, FS, Q, V)
Burkert Fluid Control Systems, Irvine, CA (B, D, FM, G, IM, M, PR, SO)
♦CFM/VR-TEESCO, LLC Continental Field Machining, Elgin, IL (MS)
C.J. Enterprises, (Div. of C.J. Instruments, Inc.), Tarzana, CA (PR)
♦Conval, Inc., Enfield, CT (B, FI, FL, G, GB, IS, MS, N, P)
Curtiss-Wright, Farris Engineering, Brantford, Ontario, Canada (RS)
Curtiss-Wright Target Rock, East Farmingdale, NY (BF, G, GB, IM, IS, PR, RS, SO)
descote, Feyzin, France (FB, G, GB, N, RS)
Dragon Valves, Inc., Norwalk, CA (D, EF, G, GB, IM, M, N, P, PG, Q, SO)
Energy and Process Corp., (A Ferguson Sub.), Tucker, GA (BF)
Flowserve Flow Control Div., (Div. of Flowserve Corp.), Raleigh, NC (B, BF, EF, FI, G, GB, IM, IS, MS, P, PG, PU)
♦Framatome Inc., (North American Headquarters), Rustburg, VA (B, BF, FM, G, GB, MS, SO)
Kalsi Engineering, Inc., Sugar Land, TX (IS)
KSB, Inc., Henrico, VA (BF, D, FS, FI, G, GB, IS, MS, M, Q)
MegaWatt Machine Services, (Anvil International, LLC Power & Process Div.), Somerset, NJ (FI, MS)
Mirion Technologies, Inc., San Ramon, CA (D, Q, RS)
♦Mirion Technologies, Inc., (Sensing Systems Div.), Horseheads, NY (D, Q, RS)
MKS Instruments, Inc., Andover, MA (BF, V)
National Electrostatics Corp., Middleton, WI (Q)
Paragon Energy Solutions, Oak Ridge, TN (B, BF, G, GB, IM, N, P, PG, PR, RS, SO)
Parker Hannifin Corp., Cleveland, OH (B, D, IM, N, P, PG, Q, RS, SO)

VALVTECHNOLOGIES

ZERO LEAKAGE

VALVE SOLUTIONS

For more information contact Bill Henwood: bhenwood@valv.com | 713.860.0400

Delivering the Nuclear Promise

ValvTechnologies' market-leading products and services advance the nuclear industries' goals to improve safety, reliability, economic performance and efficiencies.

Our proven zero-leakage isolation technology directly contributes to the operating fleets' success by:

- reducing operating costs
- eliminating leaks which cause system and equipment degradation
- recuperating lost megawatts
- drastically reducing maintenance costs
- decreasing costly spare part inventory



www.valv.com