Company Profile

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1. Contact Information:
   - Phone: 062-574-2360
   - Fax: 062-973-2361
   - Email: sales@digivalves.com
   - Website: www.digivalves.com

2. Address:
   500-706
   Gangnam-gu, Seoul, South Korea
   (대촌동 958-3) 메이저시리즈센터 203

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BGFG
DG
DG Valves Limited

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WWW.CVS-CONTROLS.COM
CVS Controls Ltd. is headquartered in Edmonton, Alberta, Canada. CVS employs over 100 people and has 120,000 square feet of manufacturing and assembly facility space.

As of Spring 2015, CVS Controls has added a 30,000 square foot Machining & Automation Division facility, just blocks from our head office.
Incorporated in 1978 and privately owned, CVS Controls Ltd’s main focus was to supply the Oil and Gas industry in western Canada with quality, 24 Hour instrumentation service and field repairs.

In the late 1980’s, the company’s focus changed to the design and manufacture of new process production controls, control valves and instrumentation along with chemical pumps, centrifuges and dew-point testers. Since then CVS Controls has grown to become a leader in the Oil and Gas industry not only in Canada, but throughout the world.
MISSION statement

• CVS Controls Ltd. meets and exceeds our customer’s needs and expectations through the highest quality of products, performance, reliability, services, and safety while maintaining competitive pricing.

QUALITY ASSURANCE statement

• CVS Controls is dedicated to continually improve the efficiency and effectiveness of our quality management system. Our product is confirmed by a rigid quality control program which utilizes the most up to date methods of testing and inspection.
• CVS Controls Ltd. is a certified and registered ISO 9001:2008 and conforms to ANSI/NACE MR0175/ISO 15156.
• We are continually working towards improving documented procedures to ensure processes are in place to consistently review our performance in meeting these quality objectives.
CVS Controls Ltd. is a certified and registered ISO 9001:2008 manufacturing facility.

CVS Controls Ltd. is also certified and registered under ABSA: The Alberta Boilers Safety Association.
Manager: Don Marsh

- The objectives of the machine shop are to manufacture and/or repair any damaged or absent parts for final assembly on CVS products. We do this with several Computerized Numerical Controlled (CNC) machines that can make complex parts repeatedly and accurately.

- This is accomplished by highly trained and licensed machine shop employees.

- Our equipment consists of a variety of CNC and manual mills, lathes, drill presses etc.
Manager: Neal Plomp

- The welding department consists of welders that have B pressure tickets and tig tickets. They are responsible for welding all valves to approved ABSA welding procedures along with the fabrication of spools of various sizes with all welds x-rayed.

- The welding department is responsible for the Stellite hard surfacing of plug and seat assemblies. They also repair any defects in the valve castings by removing the defects and re-welding the castings again following strict ABSA procedures.
• Our aluminum centrifuges are also welded in house along with the fabrication of the manifolds required for the heating of these centrifuges. The cans for our hand pumps are also prepared in the welding department.

• We are also responsible for daily shop maintenance where any fabrication is required, as well as working closely with the valve department.
The objectives of the Quality Control Department is to inspect all products that are manufactured by CVS Controls or outsourced from approved suppliers and manufacturers.

This is accomplished by visually inspecting all complete units and parts that we receive, or do a direct comparison to the certified drawings to ensure there are not any flaws that would affect the integrity of the final product. Our quality control department employs six people.
CVS Controls Ltd. shop is 60 personnel strong and consists of journeymen instrumentation technicians as well as a highly recognized instrumentation apprenticeship program.

These apprentices, through our journeyman instrument technicians, learn how to assemble and test all products, trouble shoot and repair other industry products, as well as provide impeccable service and take pride in their work.

Production Manager: Steve Busenius
CVS views these apprentices as one of their most valuable assets. Upon their graduation from the apprenticeship program, these highly trained journeyman instrument technicians are in high demand by other industry leaders due to their advanced level of training experience. Although, many choose to continue their career at CVS Controls and are valuable employees due to their broad knowledge of instrumentation.

The instrumentation department consists of modern testing and assembly equipment ensuring high quality products that deliver performance, reliability and safety.
International Sales
& Marketing Manager: Josh Anderson

• CVS Controls employs twelve (12) outside sales Professionals
• Seven (7) inside sales Professionals
• Ten (10) sales support Professionals
• Which includes: Application Engineers and Mechanical Engineers
• CVS has a total of 24 sales Professionals and each individual has at least 10-15 years of sales experience in Oil & Gas, Petro Chemical, HVAC and Pulp & Paper applications.
• Our annual sales are $75 million
• CVS Head Office: Edmonton, Alberta CANADA
• Additional CVS Sales Office: Calgary, Alberta CANADA
• Affiliate CVS Offices: Houston, Texas, USA; Mexico City, Mexico; & Shanghai, China.
SALES & MARKETING

• CVS Authorized agents in: UK, Turkey, Greece, UAE, Oman, Yemen, Saudi Arabia, Qatar, Indonesia, Malaysia, Singapore, Pakistan, India, Continental USA, Mexico, Latin America, China, Germany, Ukraine, South Korea, Thailand, Vietnam, Colombia, Libya, Russia, New Zealand, Papua New Guinea, Brunei, Taiwan, Australia & South America.

• Industries supported by CVS Controls: Oil & Gas/Petro Chemical/ HVAC/ Pulp & Paper.
CVS Controls has a live view Remote Monitoring System that consists of 35+ cameras so that International and Domestic customers can view their products being assembled, demonstrated, calibrated and tested.

The cameras rotate, zoom and record for 72 hours with an up to date software package with web interface.
The CVS engineering department is dedicated to producing high quality product, and ensuring that performance, reliability and safety is strictly adhered to. Our engineering department strictly conforms to QMI, ABSA and ISO 9001:2008 for planning, conducting, documenting, and controlling design and development that creates and transforms ideas and concepts into a product definition that satisfies our customer requirements.
• Our product is designed or reversed engineered using state of the art software. The software packages include AutoCAD, Solid Works, MasterCam X2 and Cimco Edit Ver 2. Our product is developed from its conceptual stage and followed throughout production. With the combination of our rigid quality control program and up to date testing procedures, this ensures our product is second to none.
All CVS shipping activities are handled in strict accordance with the ISO 9001-2008 Quality Management System and CVS's Internal Quality Assurance Procedures.

As a domestic and international supplier, CVS uses only state of the art packaging equipment and computer software. This ensures all shipments are delivered accurately, on time and undamaged.
As well as having a modernized manufacturing and testing facility, CVS Controls Ltd. can also offer 24 hour on-site service for installations, instrumentation and field repairs for all our Oil & Gas customers.
CVS Controls currently stocks **21 million dollars** worth of inventory, on site at our Edmonton headquarters.
CVS is an approved training facility for instrument mechanics and technicians. This includes training in assembly, troubleshooting, testing, repairs and electrical training on electrical production equipment.

All training is conducted by qualified approved technicians to ensure the best education possible for our apprentices.
<table>
<thead>
<tr>
<th>CUSTOMER</th>
<th>Valve Size &amp; Class</th>
<th>Body &amp; Trim Material</th>
<th>Comments</th>
<th>Total Amount</th>
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</thead>
<tbody>
<tr>
<td>Expro Resource Limited</td>
<td>10 ea. 2”, 3”, &amp; 8” Series E Globe Control Valve 150/300 ANSI</td>
<td>LCC/316SST</td>
<td>Project: Arco Services PDVSA Petro Junin EPF 13243</td>
<td>$82,770.70 USD</td>
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<tr>
<td>Expro Resource Limited</td>
<td>4 ea. 4”, 6” &amp; 8” Series E Globe Control Valve 600 ANSI</td>
<td>LCC316/Alloy 6</td>
<td>Project: Engro Fertilizer</td>
<td>$56,545.00 USD</td>
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<tr>
<td>Technics Offshore Engineering</td>
<td>8 ea. 1”, 2”, 3” &amp; 4” Series E Globe Control Valves 150 ANSI</td>
<td>LCC/316/Alloy 6 B148/12500</td>
<td>Project: FSO-VP-D2 Vapor Recovery Compressor</td>
<td>$72,839.00 USD</td>
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<td>Siemens</td>
<td>2 ea. 6” &amp; 10” Series HPX &amp; EWT Globe Control Valves 600/1500 ANSI</td>
<td>LCC/316/Alloy 6</td>
<td>Project 9500046344</td>
<td>$63,223.50 USD</td>
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<td>Dragon Oil</td>
<td>6 ea. 2”, 3”, &amp; 6” Series E Globe Control Valves</td>
<td>LCC/316SST</td>
<td>Project 14-01939</td>
<td>$46,038.12 USD</td>
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<td>Sigma Petroleum</td>
<td>32 ea. 1”, 2”, 3”, 4” &amp; 6” Series E Globe Control Valves 150/600 ANSI</td>
<td>LCC/316SST</td>
<td>Project 5353</td>
<td>$128,065.00 USD</td>
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<td>DNO Middle East</td>
<td>15 ea. 1”, 1.5”, 2”, 3”, 4”, 6” &amp; 8” Series E Globe Control Valves 1500 ANSI</td>
<td>LCC/316SST</td>
<td>Project: DNO Tawke Iraq</td>
<td>$146,023.42 USD</td>
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* The above is just a selection of the major/special projects and does not include the day to day one off orders.
<table>
<thead>
<tr>
<th>Company</th>
<th>Valves Description</th>
<th>Control Valves</th>
<th>Project Code</th>
<th>Completion Date</th>
<th>Cost</th>
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</thead>
<tbody>
<tr>
<td>Tecval a.s.a</td>
<td>12 ea 3”, 4”, 6”, 8”, &amp; 12” series E HPX Globe Control Valves V100</td>
<td>LCC/316/ALLOY 6 LCC/TCM</td>
<td>Project: 28652</td>
<td>Completed 04/25/2015</td>
<td>$151,352.00 USD</td>
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<td>Lockwood Manufacturing</td>
<td>9 ea. 3”, 4” &amp; 6” Series E Globe Control Valves 150/300 ANSI</td>
<td>LCC/316/Alloy 6</td>
<td>Project: 20744</td>
<td>Completed 3/16/15</td>
<td>$60,913.64 USD</td>
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<td>Ares Control</td>
<td>22 ea. 1” Series D Globe Control Valves 600 ANSI</td>
<td>LCC/316/Alloy 6</td>
<td>Project: 2648</td>
<td>Completed 3/11/15</td>
<td>$71,662.16 USD</td>
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<td>Truespec Energy Products</td>
<td>2 ea. 4” &amp; 6” Series HPX Globe Control Valves 1500 ANSI</td>
<td>CF8M/316/Alloy 6</td>
<td>Project: 33384-0-064699</td>
<td>Completed 3/6/15</td>
<td>$101,806.40 USD</td>
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<td>Usman Enterprise</td>
<td>4 ea. 4”, 6” &amp; 8” Series E Globe Control Valves 600 ANSI</td>
<td>LCC/316/Alloy 6</td>
<td>Project: Engro Fertilizer</td>
<td>Completed 3/1/15</td>
<td>$56,545.00 USD</td>
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<td>Micoda process Systems</td>
<td>3 ea. 3”, 4” &amp; 6” Series Globe Control Valves 150 ANSI</td>
<td>LCC/316/Alloy 6</td>
<td>Project: 9433</td>
<td>Completed 12/11/2014</td>
<td>$29,337.15 USD</td>
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<td>Fortune Controls &amp; Automation</td>
<td>3 ea. 3” Series HPX Globe Control Valves</td>
<td>LCC/440C</td>
<td>Project: Seplat Petroleum Development Nigeria</td>
<td>Completed 10/31/ 2014</td>
<td>$42,314.55 USD</td>
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<td>Process Group/ Euro Mechanical</td>
<td>6 ea. 1.5”, 2”, 3” &amp; 6” Series E Globe Control Valves 150 ANSI</td>
<td>LCC/316/Alloy 6</td>
<td>Project: PU-1717</td>
<td>Completed 1/10/2013</td>
<td>$34,332.50 USD</td>
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<td>Cost</td>
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<tr>
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<tr>
<td>Al Mansoori Production</td>
<td>16 ea. 2”, 3” &amp; 4” Series E Globe Control Valves</td>
<td>LCC/316 SST</td>
<td>Project 01143</td>
<td>9/11/2014</td>
<td>$51,650.00 USD</td>
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<tr>
<td>Process Group/ Euro Mechanical</td>
<td>14 ea. 1”, 2”, 3”, 4”, 6” &amp; 8” Series E Globe Control Valves 150 ANSI</td>
<td>LCC/316SST</td>
<td>Project PU-1864</td>
<td>8/6/2014</td>
<td>$111,274.10 USD</td>
</tr>
<tr>
<td>Shanghai LZY Supply Chain</td>
<td>23 ea. 1”, 1.5”, 2”, 3”, 4”, 6”, 8” &amp; 12” Series E &amp; EUD Globe Control Valves Sch 80 BWE</td>
<td>WC9/416 SST</td>
<td>Project CNPP-4</td>
<td>8/1/2014</td>
<td>$242,524.00 USD</td>
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<td>Process Group/ Euro Mechanical</td>
<td>8 ea. 2” &amp; 8” Series E Globe Control Valves 150/300 ANSI</td>
<td>Duplex 2205/Duplex 2205</td>
<td>Project: PU-1717</td>
<td>7/3/2013</td>
<td>$65,845.00 USD</td>
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<td>Blue Rock Well Service</td>
<td>16 ea. 2”, 3” &amp; 4” Series E Globe Control Valves 150/600 ANSI</td>
<td>LCC/316 SST</td>
<td>Project: Thailand</td>
<td>10/8/2013</td>
<td>$59,762.00 USD</td>
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<tr>
<td>Ares Control</td>
<td>9 ea. 2” &amp; 8” Series E Globe Control Valves 150 ANSI</td>
<td>WCB/316 SST</td>
<td>Project: Pemex</td>
<td>9/4/2013</td>
<td>$112,254.54 USD</td>
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<td>Process Group/ Euro Mechanical</td>
<td>9 ea. 1”, 3” &amp; 4” Series E Globe Control Valves 150 ANSI</td>
<td>LCC/316SST</td>
<td>Project: PU-1787</td>
<td>8/29/2013</td>
<td>$38,527.40 USD</td>
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<td>United Controls</td>
<td>2 ea. 2” &amp; 16” Series E &amp; EUT-2 Globe Control Valves 150/300 ANSI</td>
<td>LCC/316/Alloy 6</td>
<td>Project: China</td>
<td>4/16/2013</td>
<td>$92,256.20 USD</td>
</tr>
</tbody>
</table>
This is only a selection of the North American Companies on our Reference list.
# ADDITIONAL CVS OFFICES

**Calgary Sales Office:**
3516 114 Avenue SE
Calgary, Alberta,
T2Z 3V6
CANADA
Tel: 403-250-1416
Fax: 403-291-9487
info@cvs-controls.com

**Latin America Sales:**
Cerro de las Campanas#3-411
Col. San Andres Atenco
Tlalnepantla,Estado de Mexico
CP 54040
Tel: 52.55.5560.7468
Contact: Jorge Castilla
Jorge.castilla@cvs-controls.com

**United States Sales Representatives:**
- Delta Valves & Controls LLC
- Power Controls
- Sullivan & Sons
- Lockwood
- Jordan Valves / Richards Industries
- Gulf Coast Oil & Gas Industries Ltd.
- Flow Technology & Solutions Inc.
- Truespec Energy Products Inc.
- Phoenix Specialty Inc.
- Total Valve Systems

**CVS China:**
Room 612, Tianshan Building,
No. 30 Tianshan Road,
Changning District
Shanghai, CHINA
Contact: Philip Wu
philip.wu@cvs-china.cn
Tel: +86-21-62297908
Fax: +86-21-62297909
Contact: Peter Lee
Tel: +86-1368-1980-626
plee@cvs-controls.com

**CVS Asia Pacific:**
Vinodkumar Krishnan
Cell: +65-88223637
vinod@cvs-controls.com
Series 50 Chemical Pump

Series 51 Chemical Injection Pump

CVS E Body & Trim

6” HPX Valve

Thermocycle Heated Centrifuge

Dew Point Tester

CVS Series 670 Panel Mounted Loading Regulator Assemblies

CVS Series 657 & 667 Actuators

4150 Pressure Controller

CVS Series V-500 Rotary Control Valve

CVS Series 1051 and 1052 Actuators

PRODUCT examples
PRODUCT examples

- 630 HP Regulator
- CVS Series 1051 Rotary Actuator and CVS Ball Valve
- 1301F Regulator
- CVS Series 67CFR Regulator
- 7970 Pressure Pilot
- CVS 95H Regulator
- CVS 35D thru 70 Scotch Yoke Actuator
- CVS Series D Globe Valves
- Self Contained Hydraulic Pump
- Hand Driven Centrifuge
- Hi/Low Pressure Hand Pump
PRODUCT examples

3-Way Valves

CVS Flanged Ball Valve

CVS- 870 Limit Switch

Rack & Pinion Actuator

CVS Valve Trim

CVS Trunnion Ball Valves

CVS 3400 Smart Positioner

CVS 1000R Electro Pneumatic Positioner

CVS Low Emissions Pump

CVS Series 627 Regulators

CVS 2000 Pressure Pilot with isolation valve
CVS Controls Ltd. provides a quality product at an economical price, and backs it with first-rate service.

QUALITY PRODUCTS AND SERVICES

CVS Controls is an industry leader in manufacturing of control valves and associated instrumentation products and an ISO registered ISO 9001:2008 Canadian manufacturing facility, focusing on the manufacturing, sales and support of control valves, instrumentation, automation and reconditioned products and replacement parts for the process control industry.

ISO 9001:2008 REGISTERED CERTIFICATE
NUMBER SAI/QMI 0091719

HEAD OFFICE:
3900 -101 STREET
EDMONTON, ALBERTA, CANADA T6E 0A5
TELEPHONE: (780) 437-3055 / FAX: (780) 436-5461

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