# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>1</td>
</tr>
<tr>
<td>Product Line</td>
<td>2</td>
</tr>
<tr>
<td>Manufacturers by Product Segment</td>
<td>3 - 10</td>
</tr>
<tr>
<td>Index of Manufacturers</td>
<td>11-18</td>
</tr>
<tr>
<td>Technical</td>
<td>19</td>
</tr>
<tr>
<td>Commodity</td>
<td>20</td>
</tr>
<tr>
<td>Career Info</td>
<td>21</td>
</tr>
<tr>
<td>Contact Us</td>
<td>22</td>
</tr>
<tr>
<td>Co-Axial Systems</td>
<td>23</td>
</tr>
<tr>
<td>Shop</td>
<td>23</td>
</tr>
<tr>
<td>Downloads</td>
<td>23</td>
</tr>
</tbody>
</table>
Welcome!

**J.H. Bennett and Company** is an **Employee Owned Company** which began operations in 1958 solely as a Fluid Power Specialty Distributor. We have since grown and diversified into a complete Industrial Controls Distributor, representing over 50 of the world’s leading manufactures of hydraulic, pneumatic and electrical equipment.

Original equipment manufacturers and end-users have come to trust the application and engineering expertise of our **Certified Fluid Power Specialists**. Their extensive knowledge and experience allows us to provide cost-effective solutions and unmatched product application support.

We look forward to serving you. Please bookmark our website and contact us with your questions.

---

**Branch Locations**

**Main Office - Novi, MI**
22975 Venture Dr. P.O. Box 8028
Novi, MI 48376
(P) 800.837.5426
(F) 248.596.0641

**Grand Rapids, MI**
2420 Oak Industrial Dr. N.E.
Grand Rapids, MI 49505
(P) 800.616.0240
(F) 616.456.8483

**Brecksville, OH**
10314 Brecksville Rd.
Brecksville, OH 44141-3338
(P) 800.726.0117
(F) 440.526.0333
Our Product Line pages are kept in two categories to better serve you.

Manufacturers by Product Segment (pg 3 – 10):

Search by product to find the manufacturer.

Index of Manufacturers (pg 11 – 18):

An alphabetical list of our manufacturers.
Product Segments

Pneumatic Controls

Airline, Actuators, Valves, Fittings and Accessories

Proportional Valves, Flow Valves, and Sensors

Alkon: Valves, Fittings
Buschjost: Process Valves
Crouzet: Logic Valves
Humphrey: Valves, Actuators
Hoerbiger-Origa: Rodless Cylinders, ISO Cylinders
Kip: Miniature Valves
Mead: Pneumatic Valves, Actuators
Product Segments

Hydraulic Controls

Danfoss

Industrial and Mobile Hydraulics

<table>
<thead>
<tr>
<th>Product Line</th>
<th>Product Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daman</td>
<td>Manifolds</td>
</tr>
<tr>
<td>Enertrols</td>
<td>Shock Absorbers</td>
</tr>
<tr>
<td>Tobul</td>
<td>Accumulators</td>
</tr>
<tr>
<td>Pall</td>
<td>Hydraulic Filters</td>
</tr>
</tbody>
</table>
Product Segments

Actuators

Norgren
Aluminum and Steel Cylinders, Rotary Actuators, Slide, Grippers, NFPA and ISO Cylinders, Rodless Cylinders

Micromatic
Hydraulic and Pneumatic Vane Actuators

Firestone
Pneumatic Air Springs

Pensinsula Cylinder Co.
Pneumatic and Hydraulic Cylinders, NFPA and ISO Configurations, Automotive Standard Cylinders and Lifters

Hanna Cylinders
Hydraulic Cylinders

Fabco-Air
Pancake Cylinders, NFPA Cylinders, and Slides

Chicago: Pneumatic Cylinders
Koganei: Pin Clamps, Pneumatic Cylinders
Lehigh: Pneumatic Cylinders
Zaytran: Pneumatic Grippers
Mead: Pneumatic Cylinders
# Product Segments

## Fittings and Tubing

<table>
<thead>
<tr>
<th>BI-Lok</th>
<th>ATP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brass Instrumentation Fittings</td>
<td>Coiled Urethane Tubing, Dual-Bond Tubing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Foster</th>
<th>HOKE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quick Disconnects</td>
<td>Instrumentation Fittings Stainless Steel and Brass</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hansen</th>
<th>Norgren</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fittings, Plugs and Sockets</td>
<td>(Pneufit): Push to Connect Fittings, Brass and Composite Fittings</td>
</tr>
</tbody>
</table>

| Anderson Copper & Brass: | Brass Fittings, NPT, SAE, ISO |
| Alpha Technologies: | Brass Fittings, Universal Thread |
| Conek: | Push to Connect Fittings |
| Freelin - Wade: | Coiled and Straight Tubing |
| John Guest: | Push to Connect Fittings |
| K. R. Johnson: | Carbon Steel Fittings |
| Kurt Hydraulics: | Hydraulic Connectors and Hose Assemblies |
| FlexFab: | Tubing |
| Mace: | Tubing |
| New Age: | Fluid Transfer Tubing |
| Prevost: | Quick Disconnects |
| Rectus: | Quick Disconnects |
| Teleflex: | Tubing |
Product Segments

Sensors and Switches

**CCS**™
Pressure and Temperature Switches

**CONTRINEX**
Proximity Switches, Ultra-Sonic, Photoelectric, RFID
Sensors and Switches

**KOBOLD**
Flow Switches

**Canfield**: Electrical Connectors

**Distaview**: Level Sensing Monitors

**HTM**: Proximity Switches

**Nason**: Pressure Switches

**Sensotec**: Proximity Switches

**Softnoze**: Switch Accessories
Product Segments

Process and Instrumentation

ASHCROFT®
Pressure Gauges, Pressure Transducers

DEUBLIN
Rotary Unions

DynaQuip Controls
Actuated and Manual Ball and Gate Valves

GENERANT
Process Valves and Fittings

Assured Automation: Actuated Ball Valves, Butterfly Valves, Plug Valves
Noshok: Pressure Gauges, Pressure and Force Transducers
Buschjost: Fluid and Gas Valves
ENFM: Gauges, Temperature Instruments
Product Segments

Lubrication

**LINCOLN**
Automated Oil and Grease Systems, General Purpose Lubrication Equipment, Material Dispensing Pumps and Systems.

**mp**
Single and Multi Point Lubrication, Chain Lubrication and Airline Lubricators.

**ORSO**
Automated Lubrication Systems

**JB**
Air Tool Lubrication Systems

**ATS Electro-Lube**: Single Point Grease Lubricators
**Alemite**: Automated Grease and Oil Systems
**Oil-Rite**: Lubrication Accessories
**Alithicon**: Petroleum Based and Synthetic Lubricants
Product Segments

Complimentary Products

Stillwater Technologies Inc.
Resistance Welding Tip Dressers and Locating Pins

DEUBLIN
Rotary Unions, Coolant, Oil and Gasses

Magnaloy: Mechanical Unions, Pump-Motor Couplers
## Index of Manufacturers

### A
- **Assured Automation**
- **Alithicon**
- **Alemite**
- **Alpha**
- **Anderson Fittings**
- **Alkon**
- **A.T.S. Electro-Lube**
- **Ashcroft**
- **ATP**

### B
- **Bilok**
- **Buschjost**

# Index of Manufacturers

## E

| Enertrols, Inc. | ENFM |

## F

<table>
<thead>
<tr>
<th>Fabco-Air</th>
<th>Firestone</th>
</tr>
</thead>
<tbody>
<tr>
<td>World Class Performance</td>
<td>World's Number 1 Air Spring</td>
</tr>
<tr>
<td>Pneumatic Products</td>
<td>Firestone Industrial Products Company</td>
</tr>
<tr>
<td>Flexfab</td>
<td>Foster</td>
</tr>
</tbody>
</table>

## G

| Freelin-Wade, A Coihose Company | Generant |
## Index of Manufacturers

<table>
<thead>
<tr>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>K R JOHNSON INC.</strong></td>
</tr>
<tr>
<td><strong>KIP FLUID CONTROLS</strong></td>
</tr>
<tr>
<td><strong>A NORRGEN COMPANY</strong></td>
</tr>
<tr>
<td><strong>KOBOLD</strong></td>
</tr>
<tr>
<td><strong>KOGANEI</strong></td>
</tr>
<tr>
<td><strong>KURT</strong></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LEHIGH FLUID POWER, INC.</strong></td>
</tr>
<tr>
<td><strong>LINCOLN</strong></td>
</tr>
</tbody>
</table>
## Index of Manufacturers

### M
- **MACE** by Entegris
- **Magnaloy**
- **mp**
- **MEAD**
  - Pneumatic automation components
- **Micromatic**

### N
- **Nason**
  - Custom pneumatic / hydraulic cylinders
  - Pressure and temperature controls
- **NewAge Industries**
  - Fluid Transfer Specialists®
- **Noshok**
- **Norgren**
## Index of Manufacturers

<table>
<thead>
<tr>
<th>O</th>
<th>ORSCO</th>
</tr>
</thead>
<tbody>
<tr>
<td>P</td>
<td>PALL</td>
</tr>
<tr>
<td></td>
<td>Pneufit</td>
</tr>
<tr>
<td></td>
<td>by NORGREN</td>
</tr>
<tr>
<td></td>
<td>prevost</td>
</tr>
<tr>
<td></td>
<td>PROPORTION-AIR</td>
</tr>
<tr>
<td></td>
<td>THE FUTURE OF CONTROL™</td>
</tr>
<tr>
<td>Q</td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>RECTUS GROUP</td>
</tr>
</tbody>
</table>
Index of Manufacturers

S

Sensotec Sensors
by Honeywell

Stillwater Technologies Inc.

T

TTI Teleflex

U - Y

Z

Zaytran
This is the Engineering and assembly group responsible for custom products & systems as well as support of the equipment we sell. We have 5 engineers with overlapping specialties as well as a testing and assembly group available to assist you.

J.H. Bennett & Co., Engineering Department’s services are an integral part of the total complement of Bennett's offerings to its customers and staff.

Services Available Include:

- **Custom Designed Systems & Assemblies for all of your applications.**
  We will help you by designing & building a custom product or assembly to meet your specific needs. Our expertise includes: motion control, media dispense/delivery, monitoring systems, auto fill systems, control panels, PLC’s.

- **Full 3-D design and modeling services.**
  Our design capabilities include basic to complex manifolds, complex fixtures, sub-assemblies, complete work stations, end effectors, weldments, brackets & many other items to fit our customers needs & requirements. We can also provide you with prototyping services for new or existing product designs.

- **Technical Documentation, Prints & Diagrams**
  Upon the decision to use a J.H.Bennett engineered system, full technical documentation can be provided. Prints, Schematics, B.O.M.’s and all other documentation are produced in house so the support is available from the engineers by whom the documents were rendered.

- **Process Testing & Reporting with results formatted for your needs.**
  Process testing for production efficiency is one of J.H. Bennett Engineering’s most helpful and informative services. Data regarding cycle times, volumes, pressures and forces can be collected and formatted graphically, along with a technical report explaining the results. From this information our customers can make the most accurate decisions regarding present production control configurations.

- **Technical Support & Diagnostic Services, either On-Site, In-House or via telephone for our customers’ systems.**
  We can optimize your performance and production by performing testing, diagnosis and engineering consultations to derive the best combination of Bennett products for your needs. Technical help and information about J.H.Bennett products and engineered systems is always available by Phone, Fax or Email. Also your salesman or main contact can arrange for technical or engineering support at the customer’s facility or other off-site location.

- **Sales Support for J.H. Bennett Sales Force and Customer Service Departments.**
  Engineering staff are available to assist J.H.Bennett sales staff members at sales line up meetings at customer facilities. This is especially valuable to customers considering the implementation of systems or assemblies employing numerous components. Valuable time can be saved for all parties involved by enabling the resolution of most details and specific technical application questions at one sitting.
J.H. Bennett Commodity Services Group specializes in satisfying the challenges present in today's dynamic industrial marketplace. We are currently a preferred commodity manager for Ford / Visteon, Chrysler, and General Motors. Along with vast technical knowledge, our dedicated staff applies state of the art systems to achieve goals in the following areas:

<table>
<thead>
<tr>
<th>Inventory Control</th>
<th>Savings Documentation</th>
<th>Technical Consultation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Waste Reduction</td>
<td>Process Analysis &amp; Improvement</td>
<td>Supply Chain Management</td>
</tr>
<tr>
<td>Part Specification</td>
<td>Lean Procurement Services</td>
<td>Inventory Management</td>
</tr>
</tbody>
</table>

### Bin Stocking:

**Before:** Prior to our fittings program this facility stored their fittings in closed drawers. This method was cumbersome and did not allow them any easy visibility to indicate, before an urgent need, that critical fitting inventories were low. Each drawer shown above could contain as many as 6 different fittings. This caused unnecessary confusion.

**After:** Now all fittings are kept in open faced bins that are clearly labeled. We have developed appropriate stocking levels for these fittings and lines marked on the inside of the bin indicate these levels. When a fitting level drops below the line this indicates to our personnel to generate a replacement order.

Currently implementing this central system of supply partner evaluation and feedback. This helps to ensure that we select only the suppliers most committed to quality.
Please complete the following to be considered for employment at J.H. Bennett.

You may mail or fax this form to the location listed below.
You may also file this form on our website at http://testsite.jhbennett.local/CareerInfo.htm

Name: ________________________________________________

Address: ____________________________________________

Phone: ______________________________________________

Fax: ________________________________________________

Email: _______________________________________________

Level of Education: ___________________________________

Salary Requirements: _________________________________

Key Skills: __________________________________________

Also, Please attach a copy of your resume and send to:

22975 Venture Dr.
P.O. Box 8028
Novi, MI 48376
(F) 248.596.0641
Contact Us

There are several ways you may contact J. H. Bennett.

You may call with questions to the number listed below.
You may mail or fax this form to the location listed below.
You may also file this form on our website at http://testsite.jhbennett.local/Contact.htm

Name  :

Company, Title :

Address :

Phone :

Fax :

Email :

Product of Interest :

Comments :

22975 Venture Dr.
P.O. Box 8028
Novi, MI 48376
(P) 248.596.5100
(F) 248.596.0641
You can view and save our Co-Axial Systems catalog online at http://www.jhbennett.com/CS.htm. You may also obtain our Co-Axial Systems Catalog from our download page.

You can shop for J.H. Bennett parts and products at our online store. http://www.jhbennett.com/Shop.htm

If you have a specific product you would like to inquire about, please utilize our contact page.

Please visit our downloads page at: http://www.jhbennett.com/Downloads.htm. To download our Co-Axial Systems catalog and other available manufacturer catalogs. All files are in .pdf format. There is also a link to download a free version of Adobe Reader to make browsing our catalogs easier for you.