

We make ideas flow.

bürkert
FLUID CONTROL SYSTEMS

Distributor Newsletter Q4 2025



Welcome Wendy Thiel, Channel Partner Manager
for Bürkert USA!

- Based out of Carmel, Indiana
- 25+ years experience in Global Account and Channel Management primarily in engineered adhesives focusing on: EV, Aerospace, Electronics, Medical, and General Industrial industries
- Past 15 years have been with Fortune 100 or 500 companies focusing on Channel Partnership and growth.
- Managed a distributor base of 8-600 regional, national and global distributors.



[Click here to
Connect with Wendy
on LinkedIn](#)

We make ideas flow.

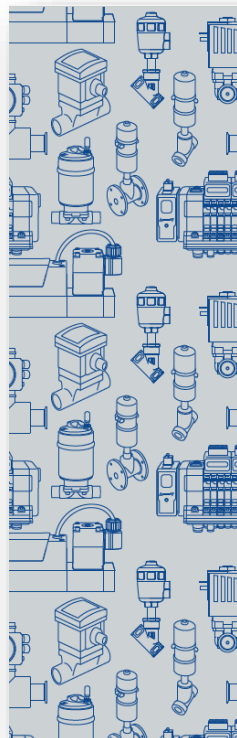


Marketing Materials Customized Product Overview

2025 Burkert Product Overview

- Our Brochure & Content
- YOUR Logo & Contact Info
- QR Code to YOUR website's Burkert page
- Shipped directly to YOU
- Paid for by Burkert!

To take advantage of this offer reach out to me by email – be sure to include a hi-res company logo and link to your desired landing page for the QR code



We make ideas flow.

Direct Integration of QDP on Website Filter Products in QDP Quickly

Express



Quick Delivery Filter

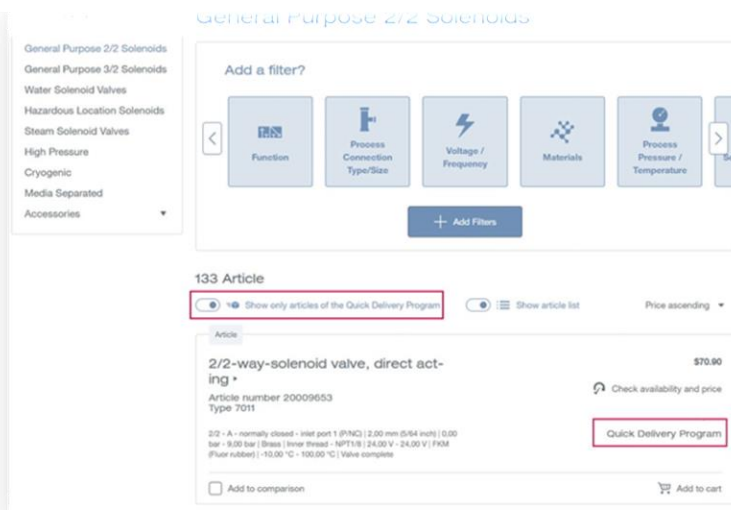
Flip a switch and view only QDP IDs available

Large Inventory

Over 4500 IDs included, and inventory stocking levels. Demand evaluated on a monthly basis.

You Determine this Stock

This is not a top-down program. The items that you stock are the ones that we stock. By leveraging multiple inventories, we can expedite shipments even faster





Distributor TOOLBOX

QDP Made Easy
NEW Core
Products
Catalog soon!

2025 Burkert Core Products Catalog (Short Form)

- Digital Version Updated Frequently
- All QDP Products Highlighted for quick identification
- Designed to be customized with YOUR COMPANY info placed on the outside, at no charge!
- Paid for by Burkert!

To take advantage of this offer reach out to me by [email](mailto:info@burkert-usa.com) – Unlike the product overviews, the customization is a sticker with your address & contact information that would ship separately from the catalogs.

Burkert Quick Delivery Express Program

It is said that Good Things Come to Those Who Wait but that certainly does not help anyone when there is a production line down. We're here to help with the Burkert Quick Delivery Express Program!

The quick delivery express program includes over 4,500 of our top selling items in the most frequently used sizes and options including: Control Valve Packages, Diaphragm Valves, Process Transmitters/Controllers, Angle Seat Valves, Universal Control Tops, Flow Meters, and Control Cabinets - all assembled to meet your application requirements.

While this stocking program is not intended to "stock the shelves", it is specifically targeted to assist our customers and partners with keeping their business up and running smoothly.

Products featured in this program are kept in-stock in practical quantities, and available to ship in 5 days or less. (note: if a large order exceeds our inventory, standard lead time will apply until we can restock.)

There is NO additional cost to order Burkert Quick Delivery Express Program items.

To ensure quick delivery, simply mark "burkert Express" next to the

On-Off Pneumatically Operated 2/2-way Angle Valve for Steam and Gases

NPT 1/2" - NPT 2 1/2"

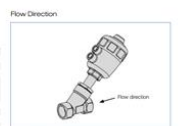
- Flow direction above seat
- PPS actuator for hot environments
- Optical position indicator is standard
- Self-adjusting double packing
- High flow rates
- Rotating actuator to orient air control connections



Burkert's classic angle seat valve for steam and gas applications. These valves are rated certified for use at their ratings. These valves are self-adjusting double packing.

Technical Data

Pressure range	See Ordering Chart
Temperature range	14" NPT: 100 to 150 °F (38 to 66 °C)
Body material	316L stainless steel
Actuator material	Aluminum or PPS
Flow direction	See Ordering Chart
Body pressure	See Ordering Chart
Actuator air pressure	See Ordering Chart
Actuator air flow	See Ordering Chart
Actuator air inlet	See Ordering Chart
Actuator air outlet	See Ordering Chart
Actuator air inlet	See Ordering Chart
Actuator air outlet	See Ordering Chart



Ordering Chart

Body Size	Actuator	Material	Flow Direction
1/2" NPT	PPS	316L	Flow direction above seat
1/2" NPT	Aluminum	316L	Flow direction above seat
3/4" NPT	PPS	316L	Flow direction above seat
3/4" NPT	Aluminum	316L	Flow direction above seat
1" NPT	PPS	316L	Flow direction above seat
1" NPT	Aluminum	316L	Flow direction above seat
1 1/2" NPT	PPS	316L	Flow direction above seat
1 1/2" NPT	Aluminum	316L	Flow direction above seat
2" NPT	PPS	316L	Flow direction above seat
2" NPT	Aluminum	316L	Flow direction above seat
2 1/2" NPT	PPS	316L	Flow direction above seat
2 1/2" NPT	Aluminum	316L	Flow direction above seat



Core Products Catalog



Your info here



We make ideas flow.



HOT QDP Products & Applications

Hot QDP Items for Data Centers

- Solenoid shutoff valves (6012, 6281, 6213, 6027, 6240)
- Angle shutoff valves
- Airline Manifolds

Benefits:

- Maintaining optimal temperature
- Precise modulation
- Reducing energy consumption
- Less manual adjustments

Benefits of QDP:

- ✓ • Over 4,500 products ready to ship in 5 days or less!
- ✓ • Order easily, conveniently & quickly through our eShop





HOT QDP Products & Applications

Digital electropneumatic positioner for the integrated mounting on process control valves

8694

- Compact, robust stainless steel design
- Easy start-up by automatic X-Tune function
- Contact-free position sensor
- Integrated control air routing
- Available as 4-20 mADC, AS-Interface, IO-Link (with AOI) or Bürkert System bus (bÜS)
- Configurable 3-wire mode (4-20 mADC) via COMMUNICATOR software



CLICK ME
FOR DATA SHEET

8694 Application Use

- Pharmaceutical and Biotech
- Chemical Processing
- Steam and Thermal Systems
- Food and Beverage Processing

Image featured above is from a distillery application, but many dairy applications benefit from universal control of the Type 8681 topworks across a wide range of third-party valves

Control Head

8681

Universal attachment for hygienic process valves

- 3 switching points
- Color status display
- Manual override to be used with closed housing
- Fieldbus AS-Interface, IO-Link or bÜS (CANopen)



CLICK ME
FOR DATA SHEET

8681 Application Use

- Food and beverage processing
- Dairy and pharmaceutical manufacturing
- Cosmetic production
- Biotech applications
- Chemical industries where hygiene, cleanability, and precise control are essential

HOT QDP Products & Applications



On-Off Pneumatically Operated 2/2-way Angle Valve for Steam and Gases

2000

NPT 1/2" - NPT 2 1/2"

- Flow direction above seat
- PPS actuator for hot environments
- Optical position indicator is standard
- Self adjusting double packing
- High flow rates
- Rotating actuator to orient air control connections



CLICK ME



FOR DATA SHEET

Type 2000 Application Use *(local USA Assembly – ALL QDP!)*

- Food and Beverage Processing (brewing, dairy, bottling, pasteurization)
- Pharmaceutical and Biotechnology (sterile processes, fermentation)
- Chemical Processing (corrosive fluids, fine chemical handling)
- Steam and Thermal Systems (sterilization, CIP cleaning, heating)
- Water and Wastewater Treatment (filtration, chemical dosing, sanitation)
- HVAC Systems (air, steam, coolant control)
- Textile Industry (dyeing, steam control)
- Car Wash Systems (water and chemical flow control)

We make ideas flow.



**BOOT CAMP
2026 Dates
Coming Soon**

Attendee Name	Company
Tom	Liquidyne
Trey	Liquidyne
Josh	Durable Controls
Cheryl	Durable Controls
Greg	Industrial Dynamics
David	Forberg Smith
Zachary	Oliver M Dean
Jake	Centrex
JP	Centrex
Mark	Maltz Sales
Larry	PEI Group
Reid	PEI Group
Colin	United Automation
Erick	J.A Diaz
Oswaldo	J.A Diaz
Lauren	Humbleton Industrial
Lilly	TEK Northwest
Travis	Holland Applied
Braeden	Rust Automation
Steve	Rust Automation

Attendee Name	Company
Brian	PEI Group
Colin	United Automation
Jim	Durable Controls
Gordon	Rust Automation
Andrew	Forberg Smith
Eric	Forberg Smith
David	Forberg Smith

THANK YOU to all 2025 Participants & Partners!

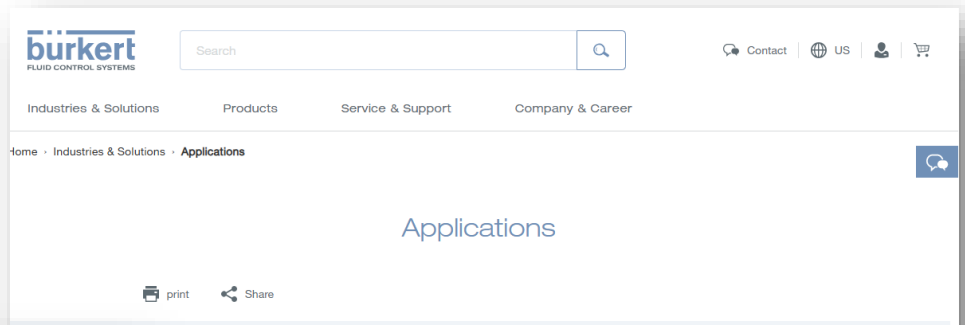
We want to recognize those partners that continue to invest in the training and education of their team members with our Bürkert Boot Camp and Expert Training Sessions.



We make ideas flow.



Application Examples Where does Burkert fit in?



Keep your gas pressure under control with Bürkert's fermenter blanketing system

Although a seemingly simple process on the surface, the strict requirements with respect to cleanliness and cross-contamination prevention – mandated by the highly regulated pharma and biotechnology industries – introduce a new level of complexity to this application. Standard off-the-shelf components typically used for tank blanketing inherently cause issues with cleanliness, are highly susceptible to contamination and can result in risk issues an erratic failure rates due to naturally acidic carbon dioxide or other aggressive foam upon exhausting. They are simply not fit-for-purpose. Downtimes, maintenance costs and compromise of product quality are all risks introduced by utilizing the common standard solenoid components.

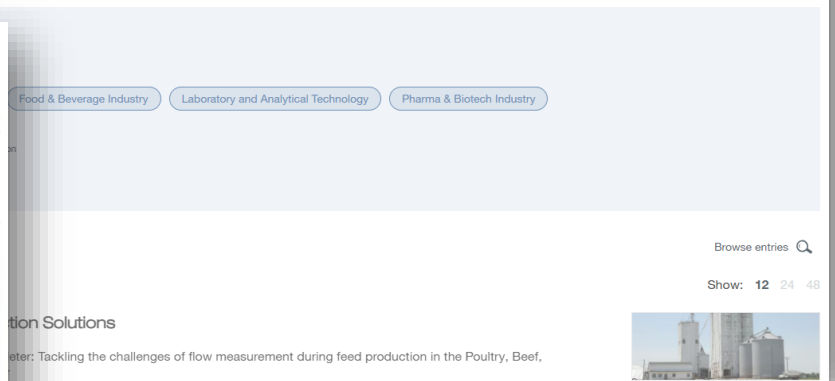


Pressure control system

Application Solutions for Semiconductor Manufacturing

Tank Blanketing, Water Cooling & Monitoring, Process Cooling, Gas Abatement in Semiconductor Production

print Share



The Applications section of the Bürkert website can help notice some of the different places where Bürkert products can be perfectly suited as a new or retrofit installation. But there are many applications beyond these! In the coming months, we will be sharing presentations and images to help in your discovery process.

Your Burkert Contacts

Burkert U.S.A. Technical Product Specialist per Product Type (9/30/2025)			
Solenoids On/Off and Control	Manny Moreno manuel.moreno@burkert.com 704-504-4680	Perry Oliver perry.oliver@burkert.com 704-401-5714	Charles Nobile charles.nobile@burkert.com 949-223-3101
Process & Control Valves Angle & Globe & Butterfly & Ball Valves	Eric Rozell eric.rozell@burkert.com 704-589-5735	Perry Oliver perry.oliver@burkert.com 704-401-5714	Brian Woodall brian.woodall@burkert.com 704-401-5567
Process & Control Valves Diaphragm Valves	Brian Woodall brian.woodall@burkert.com 704-401-5567	Perry Oliver perry.oliver@burkert.com 704-401-5714	Eric Rozell eric.rozell@burkert.com 704-589-5735
Control Tops and Positioners	Eric Rozell eric.rozell@burkert.com 704-589-5735	Perry Oliver perry.oliver@burkert.com 704-401-5714	Brian Woodall brian.woodall@burkert.com 704-401-5567
8681 Control Top for Mix Proof Valves	Eric Rozell eric.rozell@burkert.com 704-589-5735	Manny Moreno manuel.moreno@burkert.com 704-504-4680	
Electro-Motor Control Tops	Eric Rozell eric.rozell@burkert.com 704-589-5735	Charles Nobile charles.nobile@burkert.com 949-223-3101	
Sensors & Controllers & FLOWave	Charles Nobile charles.nobile@burkert.com 949-223-3101	Eric Rozell eric.rozell@burkert.com 704-589-5735	Manny Moreno manuel.moreno@burkert.com 704-504-4680
Mass & Liquid Flow Control Meters	Steve Byers steve.byers@burkert.com 704-399-5614	Charles Nobile charles.nobile@burkert.com 949-223-3101	
Pneumatics & Valve Islands	Manny Moreno manuel.moreno@burkert.com 704-504-4680	Steve Byers steve.byers@burkert.com 704-399-5614	
Automation & Communications	Steve Byers steve.byers@burkert.com 704-399-5614		

Burkert U.S.A. Industry Specialist (9/30/2025)	
Food and Beverage Business Development	Jim Larsen jim.larsen@burkert.com 414-216-4739
Pharma/ Biopharma Business Development	Marco Martinez marco.martinez@burkert.com 704-401-5624
Data Centers, Semicon and Hydrogen Business Development	Anders Alnhem anders.alnhem@burkert.com 704-589-3649
Systems/ Sub-assembly Design Business Development	Marco Martinez marco.martinez@burkert.com 704-401-5624
Inside Sales	Tin Yang tin.yang@burkert.com 704-504-4729
Inside Sales	Charles Weaver charles.weaver@burkert.com 949-401-5646
Inside Sales Supervisor	Kevin Blanchard kevin.blanchard@burkert.com 704-4015738

Want to help us make this newsletter more relevant for you?

Email feedback on what you would like to see included in upcoming issues to us at marketing-usa@burkert.com.