Cooling Systems



Bürkert Fluid Control Systems Christian-Bürkert-Straße 13-17 74653 Ingelfingen Germany Tel. +49 (0) 7940/10-0 Fax +49 (0) 7940/10-204

info@burkert.com www.burkert.com



Content

5	-Company Profile
6	Products and Systen
9	-Plastic Injection
12	Die Casting
15	-Induction Heating
16	-Welding
20	- Cooling Utilities
23	_Thermoforming
24	-Extrusion
27	-Machining

30 _ - Contacts at Bürkert







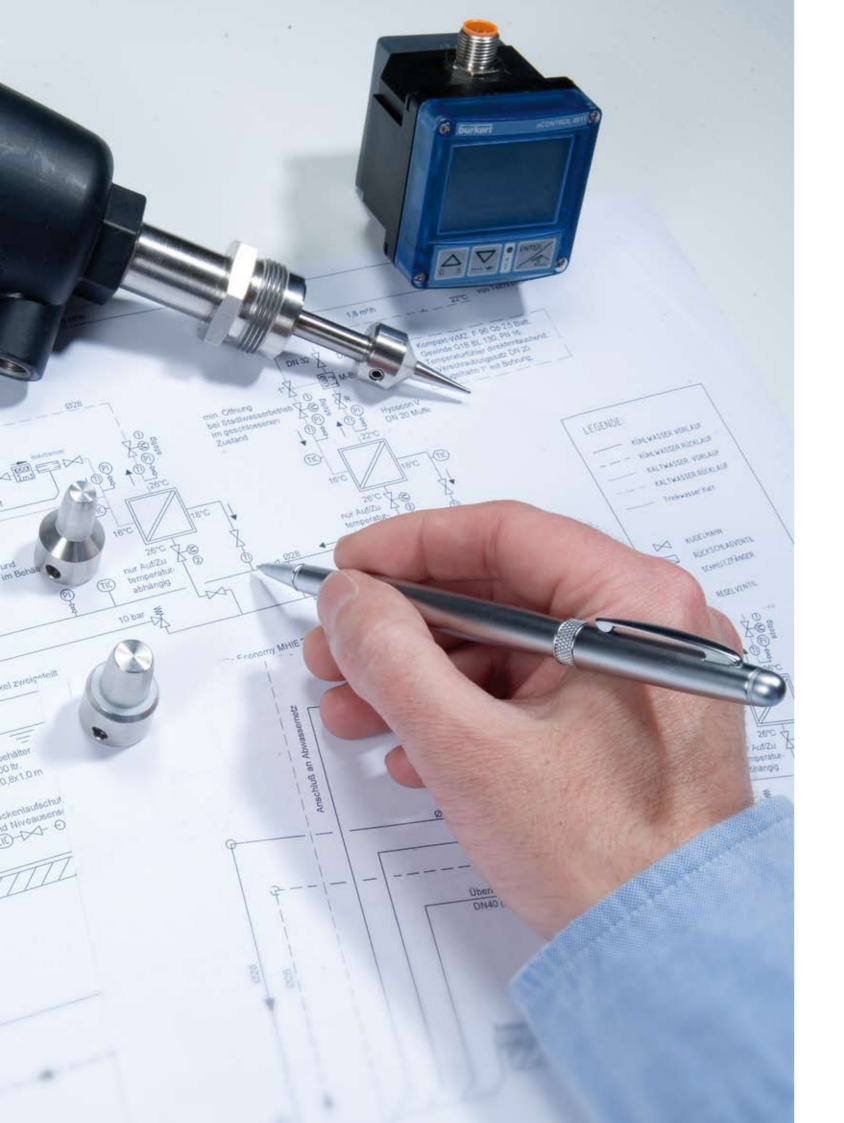
Our focus on cooling derives from the commitment to our customers to work with the physical attributes of the application environments of your world. In this overview you will find examples which allow you to examine some of our core process competencies.

We believe we have intimate knowledge and significant insight into the application environments that traverse the broad spectrum of cooling. We can collaborate with you in the real physics of molding, cutting, welding, quenching and heat exchange, where we can share our experience in complete control loops for flow, pressure and, of course, temperature.

We can assist you in determining the most effective cooling architecture to help you see and assess what is happening in your plant from the control room or the board room. Every member of our company listens to you with the aim of fluently presenting you with only the most appropriate solution in your daily application language. The inherent expertise we offer at Bürkert exists to make your life simpler.

Our versatile systems highlight our continuous customer oriented innovation and are developed to uncomplicate any cooling situation, which in turn will save you time. An otherwise unattainable synergy of hardworking valve elements, process actuation, sensors and networked communication provide a true single source of remarkably attractive systems, peace of mind, process safety and joy of use.

In a world where compactness, reliability and quality are paramount, Bürkert offers you unlimited and extremely cool modularity.



Welcome to the Fascinating World of Fluid Control Systems.

Measurement and control: When it comes to working with fluids and gases, we are at your side—as a manufacturer of sophisticated products, as a problem-solver with an eye for the big picture, and as a partner offering you reliable advice. Since we started in 1946, we have developed into one of the world's leading suppliers of Fluid Control Systems. At the same time we have kept our status as a family-run business with a foundation of strong basic values to highlight the way we think and act.

What we build on: Experience

We bring together over 60 years of applied knowledge, theoretical expertise and all-round experience in the field of Fluid Control Systems. We at Bürkert have always taken care to ensure that the insights gained in working on innumerable products and projects are passed on, not only among our over 2,000 employees in various locations and divisions, but also from one Bürkert generation to the next. We focus all our curiosity, passion and commitment on one goal: to provide solutions that take your company that essential step forward.

To engineer expert solutions with added value, you need to be close to your customers and their problems—as we are. For us at Bürkert, closeness means personal closeness. We listen to your every word and do everything in our power to devise and implement the best solution for your needs. Closeness also applies in a technical sense. We know exactly what role our products play in your complex processes. Last but not least, we understand closeness in a geographical sense: Our global presence with over 35 branches and seven production sites allows our customers to draw on technological innovations from all over the world.



Company Profile 5

What sets us apart: Closeness

What drives us forward: Courage

We aim to surpass your expectations. To make it happen, one quality is vital: courage. The courage not just to look forward but to move forward, to challenge conventional wisdom, to do things differently, to tackle problems others think are impossible and to never give up when the going gets tough. We demonstrate this courage time and again. Our wealth of experience is the solid platform on which our courage is based. It allows us to turn courage into creativity, convert off-beat ideas into surprising innovations and put together individual components to create completely new systems that open up unexpected possibilities.

Good from Every Angle: Our Products.

Fluids are fascinating media. And it is this very fascination with liquids and gases that drives us to develop ever new devices that can handle them even better. We are one of the few suppliers on the market to cover the complete control loop. Our current product range extends from solenoid valves through process and analytical valves to pneumatic actuators and sensors.

To meet our customers' ever-increasing demands, the people at our four research and development centers constantly work on improving both our individual products and our range as a whole. Products that solve a particular problem perfectly, that offer a true value-added benefit over other products, and that meet specific industry requirements.

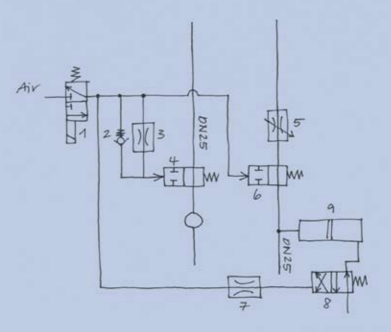
In the cooling process arena, we have worked continuously to guide the latest specifications, requirements, and to be involved with special interest groups that push the industry towards higher standards and improved value for their customers. We believe we have done the work that allows you to conduct your business with peace of mind. When you specify Bürkert you know you will receive real, traceable, and consistent quality ... quickly.

Innovative, Value-added Solutions Combine the Best of All Worlds.

You can see Bürkert as a supplier who simply provides you with good products. We are happy to fill that role—but what really makes us proud is when you see us as a partner who joins you in getting the job done—however complex. Even if the problem seems irresolvable, challenge us. Put our courage to the test: It's the tough challenges that drive us, moving you and us forward.

Whether with an individual component or a groundbreaking new system for the entire process of measurement and control, we are at your side at all times with a seamless range of services, from consulting and engineering, to installation, testing and after-sales service.

We work with engineering consultants, integrators, contractors, original equipment manufacturers, and end users in a spectrum of industries from automotive parts hardening to pharmaceutical product packaging. We offer expertise in optimized system solutions for injection molding, die casting, induction hardening, welding, industrial cooling, thermoforming, extrusion equipment, and machining ... in your application language. Speaking a common language eases communication and lays the foundation for your success.

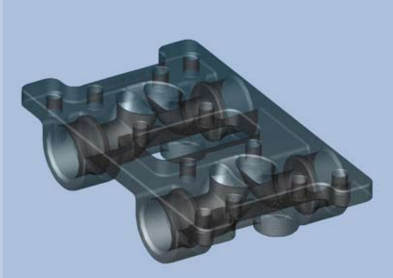


IDEAS & CONSULTING

SYSTEM DEVELOPMENT



Products and Systems 7



SIMULATION & DEVELOPMENT

PROTOTYPE





Cooling Efficiency is Top Priority.

Your production lines rely on speed, and whether you produce 200 parts per day or 200,000 pieces per hour, our unique solutions can help you exceed your targets. As up to seventy percent of the injection molding cycle time is attributed to cool down, it is important to focus on the reduction of this potential for improved efficiency.

Today's lean production environment demands superior system performance and networkability. Modular connectivity, decentralized monitoring, intelligence and diagnostics constitute the basis for cooling systems.

Simple traditional on-off control is no longer enough if you want to provide your clients with their desired quality. We understand your challenges; by working together, we can overcome the hurdles towards greater productivity.

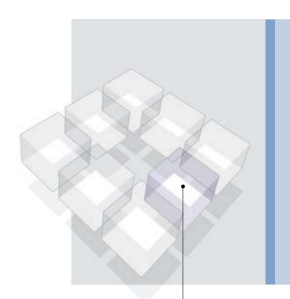
Proven reliability, superior accuracy and virtually maintenance-free service ensure Bürkert's systems deliver an unsurpassed total performance every time.

Process effectiveness is directly proportional to temperature control.





8611 flow controller eCONTROL with cascaded flow input





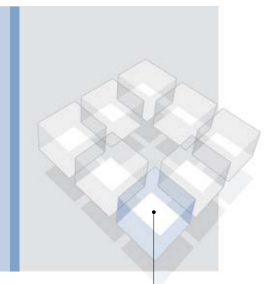
2835/8012 w/RTD multiport distribution cooling system

Equipment speed is temperature response dependent.



8012 reliable quick response blind flow sensor





Cooling rate and part quality are related.

Metallurgical Masterpieces.

Our system solutions have proven themselves with superior cycle life, accuracy and repeatability in plants around the world.

Our experienced support staff is ready and willing. Whether your goal is cost-driven innovation for a new machine, getting more efficiency out of your dies or delivering a great experience to your valued customers, we are here to help.

Our solutions for air or water-cooling are based on a deep understanding of your client's desire for precise metallurgical control. Our patented designs provide more repeatable crystalline structure, higher process efficiencies and higher yields by eliminating stress and porosity.

In the die casting world, we speak your language.

Cooling rate and quality go hand in hand.



2012C + 8030HT high temperature cooling manifold



2012C rugged control valve for cooling applications



8030HT high temperature flow sensor





Quench Your Thirst for Quality.

Improve the flexibility of your induction process by partnering with Bürkert. We have experience in cooling the whole process including copper inductors, quench water and even the high frequency power supply.

Your focus is to maintain tight control of the heating pattern to gain localized surface hardening for wear-resistance. Our job is to work in the high EMF environment, to tackle your often contaminated heat transfer media and to provide cooling process control and valuable process data. Together we can realize a real long-term quality advantage.

Our knowledgeable local engineering teams can take your process layout ideas and help you turn them into reality to save you space and provide reliability and peace of mind.

Tough where required, flexible where needed. This applies to your product and our control systems.





8611 cooling controller and 8810 pneumatic positioning manifold

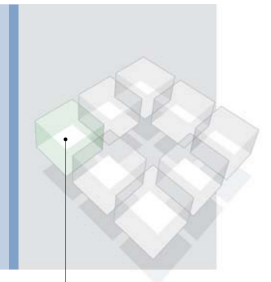
8039 optical flow sensor

Induction Heating 15



256/6013/6104 multifunction cooling block

Heat treatment is essential for material behavior.



Welding is getting connected.

Protect Your Investments.

Through constant innovation, our cooling technology is designed to "plug and work" in your world.

Experience and knowledge transmitted over many years, means our systems are deployed globally in many fast paced industries. Speed in lean manufacturing environments depends on having the right cooling partner who is committed to the elimination of waste and costly downtime.

Bürkert's clients demand rugged, decentralized monitoring and control to protect their welding equipment investments. Our unlimited modularity means that all of our clients receive a tailor-made fluid control system according to their real life application environment.

Protection of weld head produces endless hours of faultless production.



2030/8039/6014 welding combination cooling manifold system



2-channel monitoring of

coolant flow

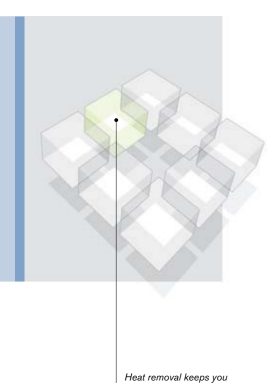
6128/8012/0282 combination cooling manifold



COURAGE







cool in any environment.

Chill ... It's Under Control.

Our hardworking valve and sensor elements are compact, smart and easy to commission, making them the perfect choice for heat exchange equipment.

The leading players insist on Bürkert components for both on-off and continuous control loops where we control transfer media from milliliters per hour to cubic meters per minute.

Our experience is backed up by a range of services from valve and flow sensor sizing and commissioning to cooling water chemistry and PID loop tuning.

Our customers stipulate efficiency in communication and ease of ordering and crave convenience and a partner who is fluent in the language of cooling. We are the smart choice.

Exchange your view of ease of installation.



8417 compact RTD with standard DIN connection



8400 control, transmit and display temperature with one device



2712 globe control valve with integrated PID controller





Forming New Ideas.

Thermoforming (vacuum forming, blow molding and blister packing) requires precise control of every cooling loop as it affects the surface appearance, the sealing integrity and the output of the production line.

Through constant innovation, our technology has been designed to work within your environment, meaning each stage of your forming regime can be controlled and safely documented.

Our stable and rugged components are engineered for the harsh production shifts required in an agile manufacturing environment. Our components and systems combine cascade PI control, multi-loop functionality with rugged valves and manifold arrangements.

Our long-term market leadership in solutions engineered for this environment has given rise to a wealth of knowledge and a base for radical cooling innovation.

Faster, flexible and precise cooling increases production yields.



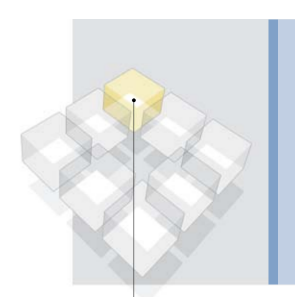


8611 eCONTROL universal cooling controller

2835 fast, accurate solenoid control valves

Thermoforming 23

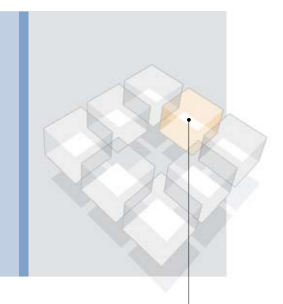




Bürkert provides the solution for any kind of thermoforming process.



8611/S030/2835 multichannel flow control



Fast control keeps you straight.

Continuous Perfection.

Your customers trust in your product and quality is synonymous with your brand.

We have helped our clients in numerous industries from making window frames geometrically perfect, to lipstick tubes beautifully flawless regardless of material type or geometry.

Extrusion processes demand precision, reliability, repeatability and flexibility. We can help.

Our multi-channel zone-cooling portfolio provides a basis for custom solutions for air or water extrusion cooling.

Bürkert helps you strengthen your brand.

Keeping a high profile. Straight and consistent.







8323 pressure transmitter

2702/8630 PID enabled control valve

6027 new, sleek solenoid valves





Time Machine.

Bürkert provides cutting edge cooling solutions for milling, drilling and grinding applications.

Today's production environments demand superior control, monitoring performance and networkability. Bürkert systems provide reliable productivity data from your plant level production network while allowing on-the-fly adjustments of setpoint according to the shape and size of the workpiece.

Whether you cool with water or oil, we have engineered our components to deal with the exact application requirements and have taken the ever present metallic particles into account.

All of the cooling parameters are safe in Bürkert hands, allowing you to machine your product with confidence. Our cool systems specifically eliminate tool damage and save the most important resource ... time.

Machining speed and temperature control materials' behavior.

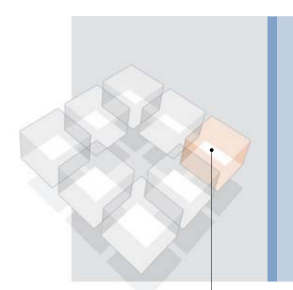




2012C/8611/S030 compact flow-controller

2000 ultrareliable Bürkert angle seat valve

Machining 27





Milling, drilling, grinding: For each application the optimal solution.



8810 valve positioning system

CLOSENESS

There are things we simply take for granted. Only when they are gone, do we realize how important these things really were. This applies in particular to closeness. Without closeness, it is very difficult to build relationships and a good understanding of one another. As an established medium-sized company, we know that. And that is why we are always there for you. Working with you, we develop the best possible solutions for your projects in the area of cooling systems. Our global presence in 35 locations enables us to press ahead with technical innovations for our customers around the world.



North and South America

Argentina

Bürkert-Contromatic Argentina S.A. Uruguay 2602, Centro Uruguay Norte, P.B. Oficina 1 (B1643EKP) Beccar, Pcia. de Buenos Aires ARGENTINA Tel: +54 (0)11-5648-6350 Fax: +54 (0)11-5648-6355 E-mail: burkert@burkert.com

Brazil

Bürkert-Contromatic Brasil Ltda. Rua Américo Brasiliense, 2069 Chacara Santo Antônio 04715-005 São Paulo SP BRAZIL Tel: +55 (0)11-2185 11 55 Fax: +55 (0)11-2185 11 65 E-mail: burkert@burkert.br

Canada

Burkert Contromatic Inc. 5002 South Service Road Burlington, Ontario L7L 5Y7 CANADA Tel: +1 905-632 30 33 Fax: +1 905-632 38 33 E-mail: sales.ca@burkert.com

USA

BURKERT CONTROMATIC CORP. 2915 Whitehall Park Drive, Suite 100 Charlotte, NC 28273 USA Tel: +1 704-504 44 40 Fax: +1 704-504 30 47 E-mail: marketing-usa@burkert.com

Europe

Austria

Bürkert-Contromatic G.m.b.H. Diefenbachgasse 1-3 AT-1150 Wien Tel: +43 (0)1-894 13 33 Fax: +43 (0)1-894 13 00 E-mail: info@buerkert.at

Belaium

Bürkert Contromatic NV Wijnegem Zone 1 "De Hoek" Bijkhoevelaan 3 BE-2110 Wijnegem Tel: +32 (0)3-325 89 00 Fax: +32 (0)3-325 61 61 E-mail: sales.be@burkert.com

Czech Rep

Bürkert-Contromatic G.m.b.H. organizacni slozka Krenova 35 CZ-602 00 Brno Tel: +420 543-25 25 05 Fax: +420 543-25 25 06 E-mail: obchod@burkert.cz

Denmark

Bürkert-Contromatic A/S Hørkær 24 DK-2730 Herlev Tel: +45 44-50 75 00 Fax: +45 44-50 75 75 E-mail: info.dk@burkert.com

Estonia

Bürkert Oy Eesti Laki 11 E EE-12915 Tallinn Tel: +372 6440 698 Fax: +372 6313 759 E-mail: info@burkert.ee

Finland

Bürkert Oy Atomitie 5 FI-00370 Helsinki Tel: +358 (0)207 412 550 Fax: +358 (0)207 412 555 E-mail: sales.fi@burkert.com

France

BURKERT CONTROMATIC SAS Rue du Giessen FR-67220 Triembach au Val Tel: +33 (0)388-58 91 11 Fax: +33 (0)388-57 20 08 E-mail: burkert.france@burkert.com

Germany

Bürkert GmbH & Co. KG Christian-Bürkert-Straße 13 - 17 DE-74653 Ingelfingen Tel: +49 (0)7940-10-111 Fax: +49 (0)7940-10-448 E-mail: info@buerkert.de

Bürkert Contromatic Italiana S.p.A. Centro Direzionale "Colombirolo" Via Roma 74 IT-20060 Cassina De' Pecchi (Mi) Tel: +39 02-959 071 Fax: +39 02-959 07 251 E-mail: info@buerkert.it

Norway

Bürkert-Contromatic A/S Hvamstubben 17 NO-2013 Skjetten Tel: +47 63-84 44 10 Fax: +47 63-84 44 55 E-mail: info@burkert.no

Netherlands

Bürkert Contromatic BV Computerweg 9 NL-3542 DP Utrecht Tel: +31 (0)346-58 10 10 Fax: +31 (0)346-56 37 17 E-mail: info@burkert.nl

Portugal

Tel: +351 212 898 275 Fax: +351 212 898 276 E-mail: portugal@burkert.com

Poland

Burkert-Contromatic GmbH Oddzial w Polsce Bernardynska street 14 a PI-02-904 Warszawa Tel: +48 (0)22-840 60 10 Fax: +48 (0)22-840 60 11 E-mail: buerkert@buerkert.pl

Spain

Bürkert Contromatic S.A. Avda, Barcelona, 40 ES-08970 Sant Joan Despi, Barcelona Tel: +34 93-477 79 80 Fax: +34 93-477 79 81 E-mail: spain@burkert.com

Sweden

Bürkert-Contromatic AB Skeppsbron 13 B SE-211 20 Malmö Tel: +46 (0)40-664 51 00 Fax: +46 (0)40-664 51 01 E-mail: info.se@burkert.com

Switzerland

Bürkert-Contromatic AG Schweiz Bösch 71 CH-6331 Hünenberg ZG Tel: +41 (0)41-785 66 66 Fax: +41 (0)41-785 66 33 E-mail: info.ch@buerkert.com

Turkev

Burkert Contromatic Akiskan Kontrol Sistemleri Ticaret A.S. 1203/8 Sok. No2-E TR-Yenisehir, Izmir Tel: +90 (0)232-459 53 95 Fax: +90 (0)232-459 76 94 E-mail: burkert@superonline.com

United Kingdom

Burkert Contromatic Limited Brimscombe Port Business Park Brimscombe, Stroud Glos, GL5 2QQ / UNITED KINGDOM Tel: +44 (0)1453-73 13 53 Fax: +44 (0)1453-73 13 43 E-mail: sales.uk@burkert.com

Africa

South Africa Bürkert Contromatic (Proprietary) Limited 233 Albert Amon Road Millennium Business Park Meadowdale. Germiston (Postal: P.O. Box 26260, East Rand 1462) SOUTH AFRICA Tel: +27 (0)11-574 60 00 Fax: +27 (0)11-454 14 77 E-mail: sales.za@burkert.com

Asia Pacific

Australia BURKERT CONTROMATIC AUSTRALIA PTY. LIMITED 15 Columbia Way, Norwest Business Park Baulkham Hills, NSW 2153, AUSTRALIA Tel: +61 2 8853 6353 Fax: +61 2 8853 6363

Victoria BURKERT CONTROMATIC AUSTRALIA PTY. LIMITED Unit 11/26-30 Howleys Road Notting Hill Victoria 3168 Tel: 1300 888 868 Fax: 1300 888 076

E-mail: sales.au@burkert.com

Queensland BURKERT CONTROMATIC AUSTRALIA PTY. LIMITED Unit 4/43 Sandgate Road Albion Queensland 4010 Tel: 1300 888 868 Fax: 1300 888 076

Western Australia BURKERT CONTROMATIC AUSTRALIA PTY. LIMITED Unit 8, 1st Floor, 85 Reid Promenade Joondalup WA 6027 Tel: 1300 888 868 Fax: 1300 888 076

China

Burkert Contromatic (Shanghai), Co., Ltd. 166 Min Dong Road, Cao Road Town, Pudong New Area Henglu Modern Industrial Park Block 6 2nd Floor Shanghai 201209, P.R. CHINA Tel: +86 21-5863 99 90 Fax: +86 21-5863 99 68 E-mail: info.chn@burkert.com

Beiiina

Burkert Contromatic (Shanghai), Co., Ltd. Room A 1708, Luowa Building, No.203 Er Qu Lizezhongyuan, Wangjing, Chaoyang District Beijing P.R. China, 100102 Tel: +86 10 64399783, 64399793 Fax: +86 10 64399612

Chenadu

Burkert Contromatic (Shanghai), Co., Ltd. Room 603-604, Fuji Building 26 Dongfeng Road, Shudu Dadao Chengdu P.R. China, 610061 Tel: +86 28 8443 9064 Fax: +86 28 8445 1341

Guangzhou Eax: +86 20 87671131

Shanghai No.39 Wu Zhong Road Shanghai P.R. China, 200233 Tel: +86 21 6486 5110 Fax: +86 21 6487 4815

Suzhou Unit A5. Suhong Square No.81 Suhong West Road SIP Suzhou P.R. China, 215021 Tel: +86 512 6265 9881 Fax: +86 512 6265 9882

Hong Kong Burkert Contromatic (China/HK) Limited Unit K, 9/Floor, Kwai Shun Industrial Centre No. 51-63 Container Port Road Kwai Chung, N.T., HONG KONG Tel: +852 248 012 02 Fax: +852 241 819 45 E-mail: info.hkg@burkert.com

India

Burkert Contromatic PVT Ltd Apex Towers, 1st Floor, No. 54 II Main Rd RA Puram Chennai 600 028, INDIA Tel: +91 (0)44-4230 3456 Fax: +91 (0)44-4230 3232 E-mail: sales.in@burkert.com

Japan

Burkert I td Imasu moto asakusa-building 4-9-14 Moto Asakusa. Taito-ku Tokyo 111-0041, JAPAN Tel: +81 (0)3-5827-0066 Fax: +81 (0)3-5827-0067 E-mail: info.jpn@burkert.com

Osaka Burkert Ltd. 2-8-8-1103 Higashi Nakajima, Higashi-Yodogawa-ku Osaka 533-0033, JAPAN Tel: +81 (0)6-6320-0880

Korea

Burkert Contromatic Korea Co., Ltd. C-401, Micro Office Bldg. 554-2 Gasan-Dong, Keumcheon-Gu Seoul 153-803, KOREA Tel: +82 (0)2-3462 5592 Fax: +82 (0)2-3462 5594 E-mail: info.kor@burkert.com

Burkert Contromatic (Shanghai), Co., Ltd. Room 1502, Tower 4, Dong Jun Plaza 828 - 836 Dong Feng Road East Guangzhou P.R. China, 510080 Tel: +86 20 8769 8379, 8767 8703

Burkert Contromatic (Shanghai), Co., Ltd. Room 501/502 Xin Gai Nian Mansion

Burkert Contromatic (Shanghai), Co., Ltd.

Fax: +81 (0)6-6320-0881

Malavsia

BURKERT CONTROMATIC SINGAPORE PTE LTD 2F-1, Tingkat Kenari 6 Sungai Ara 11960 Penang, MALAYSIA Tel: +60 (0)4-643 5008 Fax: +60 (0)4-643 7010 E-mail: info.sin@burkert.com

New Zealand

BURKERT CONTROMATIC NEW ZEALAND LIMITED 44 Rennie Drive Airport Oaks, Auckland 2022 NEW ZEALAND Tel: +64 (0)9-256 77 37 Fax: +64 (0)9-256 77 47 E-mail: sales.nz@burkert.com

Philippines

BURKERT CONTROMATIC PHILIPPINES, INC. 8467 West Service Road, Km. 14, Sunvalley South Superhighway, Parañague City, 1700 Metro Manila, PHILIPPINES Tel: +63 (0)2-7766071 / 7764384 Fax: +63 (0)2-776 43 82 E-mail: info.rp@burkert.com

Singapore

BURKERT CONTROMATIC SINGAPORE PTE LTD 51 Ubi Avenue 1. #03-14 Paya Ubi Industrial Park Singapore 408933, SINGAPORE Tel: +65 6844 2233 Fax: +65 6844 3532 E-mail: info.sin@burkert.com

Taiwan

Burkert Contromatic Taiwan Ltd. 9 F, No. 32, Chenggong Road, Sec. 1, Nangang District Tainei TAIWAN 115, R.O.C. Tel: +886 (0)2-2653 7868 Fax: +886 (0)2-2653 7968 E-mail: info.rc@burkert.com

Credits:

© Christian Bürkert GmbH & Co. KG Concept and realization: WOLF, Berlin Photography: Münch Lichtbildnerei Stuttgart; Studio Flamisch, Düsseldorf; All people shown are employees at Bürkert or employees of Bürkert's clients. Special thanks to our clients for supporting our photo shootings.