val+

uni-geräte

the value company



发现附加价值 _ 品质 + 效率 + 灵活 + 服务 _ 遍及全球 discover value _ quality + productivity + flexibility + service _ worldwide





创新型的合作伙伴-欢迎选择"价值公司"

早在上世纪 60 和 70 年代,Uni-Geräte 有限公司便开始致力于为首批落成的德国热力和原子能发电站研发安全阀门。如今,我们为国际大型基建商生产 2500 多种不同规格的电磁阀、电控气动阀、流量调节阀、调节滑阀和调节阀门。所有产品均具有很强的专业用途,用于燃烧器、燃烧炉、高炉或发电站,用于气体、油、空气、水、糖浆、油脂和石灰乳等媒质。

根据用户情况的不同,我们为用户提供标准、系统或特殊解决方案。公司拥有 70 名员工和各种最先进的高科技装备,公司主人目前已经是第三代传人。2008 年秋季,我们又自行研发拓展了新系列的阀门。我们的质量管理体系通过了 DIN EN ISO 认证,确保了产品出色的性能,并符合气体设备规范(90/396/EWG)的规定。



innovative partner - welcome to the value company

As early as in the 1960s and the 1970s Uni-Geräte GmbH developed safety valves and fittings for the first German cogeneration power plants and the first nuclear power plants. Today we produce more than 2,500 different solenoids and electro-pneumatic valves by order of international system manufacturers as well as volume control butterfly valves, control gate valves and adjusting fittings. All of them highly specialized – for burners, ovens, boilers or power plants and for media like gas, oil, air, water, molasses, fat and lime milk.

Depending on the profile of the user we supply standard, system or special solutions. And that in the third generation with 70 staff members and the latest high-tech equipment. It was only in autumn 2008 when we added new valve series of our own development to our product range. A quality management certified as per DIN EN ISO always guarantees you excellent product quality in conformance with ECguideline for gas devices (90/396/EEC).



val+U discovervalue



安全保证一最优质的产品

在具有明显危险的区域,我们的产品具有最高标准的性能和质量,值得您信赖。我们的精密产品以安全为首要因素。因此,我们的创意、制造以及控制并非仅仅以一流的技术为中心,而且还以我们职员出色的胜任能力为核心。

在生产规划系统、CAD技术、现代加工设备或计算机控制测试领域,我们的设备始终拥有最新的标准。同时,团队所具有的专业技能成为我们整体灵活性的基石,所以我们可以满足客户的特殊要求。因此,对于您的每一份订单,我们都将以绝对可靠的方式完成并输送到世界各地。



quaranted safety - products of best quality

To make you trust in our high standards of performance and quality above all on the sensible danger area, the safety of our precision products enjoys highest priority. Correspondingly our innovations, production and control consequently concentrate not only on first-class technologies but also on excellent competence of our staff members.

Be that production planning system, CADtechnology, modern processing machines or computer controlled test fields our equipment is always up to the latest standard. And the special know-how of our team is the basis for the general flexibility with which we come up to individual requirements. Thus we fulfil each of your orders in an absolutely reliable way – up to world-wide delivery.

岩 high-tech

competence

controlling

欧洲

澳洲

亚洲

美洲



world

世界使命-奉献全球

无论您的公司目前正在何处经营,我们的产品总能提前送达。因为我们已经从欧洲的心脏地区向全世界输出技术诀窍长达六十多年。无论您在何处寻找一种安全可靠的解决方案,对您生产中的工艺用热进行控制,我们都能以迅速简洁的方式提供帮助。

我们的客户服务不仅包括通过互联网提供资讯和文件,而且还包括由我们的专家、销售人员以及工程师或者我们遍布欧洲、亚洲、澳洲和南美的代表处提供的有效的建议。事实上,即使在完成您的订单之后,我们还是会与您保持联络,我们的维护人员会在各种国际展会上与您联系。



world-wide commitment - dedication all around the earth

Wherever your company is active right now, our products probably arrived earlier. Since we have been exporting our know-how from the heart of Europe to all over the world for more than six decades. Wherever you are looking for a reliable and safe solution for the control of your process heat, we can help you in a fast and uncomplicated way.

Our customers' service includes not only the availability of information and documentation in the internet but also intensive advice provided by our specialist sales people and our engineers or of one of our numerous representations in Europe, Asia, Australia and South-America. And as a matter of fact we stay in contact with you even after your order maintaining personal contact to you on many international exhibitions and fairs.



u+mag

供燃烧器行业使用的阀门, 其电磁驱动适用于不同的 温度、气体和压力范围 -从仅仅几个毫巴直到非常 高的压力。 Valves for the burner industry with solenoid drive for different temperatures, gases and pressure ranges – from only some millibar to high pressure.

u+com

我们的气动阀门专为燃烧器行业开发,拥有较大的标称尺寸和较高的压力范围。

Our pneumatic valves have especially been developed for large nominal sizes and high pressure ranges of the burner industry.

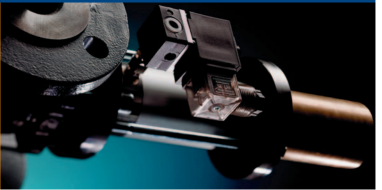


u+reg

Uni-Geraete 生产的滑阀、 片状阀(或瓣阀)和调节 阀可以用于液体和气体的 流量控制。 Uni-Geräte supplies sliding valves, flap valves and adjustment fittings for volume control tasks in case of liquids and gases.

u+spec

我们的特别产品:专门针对 您的个别要求以及所有无法 用标准解决方案解决的应用 场合定制的特殊阀门。 Our speciality: tailor-made special valves for your individual requirements and for all applications which cannot be covered by standard solutions.



可观的附加价值一高效能的附加因素

从我们的产品中,您所能获得的比您第一眼看到它时所想象的要更多。更高的质量、更大的产能、更强的灵活性以及更好的服务。您的投入必将获得回报。由于我们非同一般的个性化建议、设计和制造,我们有能力向您提供贴合您应用需求的解决方案。因此,无论您订单的量大或小,您都可以随时获得您所需要的服务。



事实上,我们的产品具有强大的性能、节能特点以及较长的使用寿命,能够使您的生产线更经济有效地运作。维修次数的减少大大节省了宝贵的停机时间,同时降低使用成本,提高生产力。这就使您的投入获得回报。正是因为这样,我们在全球各大洲拥有3000家知名的商业伙伴,正从我们无可挑剔的可靠性中获益。

considerable added value - plus factors of high efficiency

With our products you get more than you may think on first sight. More quality, more productivity, more flexibility and more service. An investment which will pay back. Since due to extraordinary individual advise, design and production we are in the position to supply you with a solution that is tailor-made to your application. Thus you will always get the service you need whether you order small or big amounts.

Thanks to the enormous performance, energy saving and long-life cycle of our products your lines will – as a matter of fact – run much more economically. Rare repairs reduce expensive times of stand-still, result in low life-cycle costs and increase the productivity. That pays back. 3000 renowned business partners on all continents therefore profit from our uncompromising reliability.



u+mag

气体 gases

安全切断阀

符合 DIN-EN161 和 DIN3394 第 一部分 A 级 2 组以及 O 级要求, 适用于多种可燃性气体,符合 EC 气体装置指引 90/396/EEC

Safety shut-off valves

As per DIN-EN161 and DIN3394 part 1, class A, group 2 as well as class 0, with product ID-no., for gases, in conformance with EC-guideline for gas devices 90/396/EEC







电磁驱动,也可配置防爆功能 螺纹连接口径 G 1/4 - G 2 法兰连接口径 DN 15 - DN 200 最大工作压力可达 10 bar, 特殊压力可达 50 bar With electric solenoid drive, also as EX
With threaded connection G 1/4 – G 2
With flange connection DN 15 – DN 200
Operating pressures of up to 10 bar,
with special approval of up to 50 bar

u+com

气体 gases

安全切断阀

符合 DIN-EN161 和 DIN3394 第一部分 A 级 2 组以及 O 级要求,适用于多种可燃性气体,符合 EC 气体装置指引 90/396/EEC

Safety shut-off valves
As per DIN-EN161 and DIN3394
part 1, class A, group 2 as well
as class 0, with product ID-no.,
for gases, in conformance with
EC-guideline for gas devices
90/396/FEC



电动气动驱动,也可配置防爆功能 ② 法兰连接口径 DN 15 - DN 400 最大工作压力可达 40 bar



With electric pneumatic drive, also as EX ⟨Ex⟩ With flange connection DN 15 – DN 400 Operating pressures of up to 40 bar





u+mag

燃油和液化气 fuel oils & liquid gas

安全切断阀 符合 DIN-EN264标准,适用于燃料油和符合 DIN32725标准并通过定型试验,适用于液化气

Safety shut-off valves
As per DIN-EN264 for fuel oils and
as per DIN32725 for liquid gas with
type testing







电磁驱动,也可配置防爆功能 ② 螺纹连接口径 G 1/4 - G 2 法兰连接口径 DN 15 - DN 150 最大工作压力可达 40 bar,介质温度 140 °C / 200 °C

With electric solenoid drive, also as EX ⟨ ₩⟩ With threaded connection G 1/4 – G 2 With flange connection DN 15 – DN 150 Operating pressures of up to 40 bar, temperature of the medium 140 ° C / 200 ° C

U+COM

安全切断阀

符合 DIN-EN264 标准,适用于燃料油和符合 DIN32725 标准并通过定型试验,适用于液化气

Safety shut-off valves
As per DIN-EN264 for fuel oils and
as per DIN32725 for liquid gas with
type testing

燃油和液化气



电动气动驱动,也可配置防爆功能 ② 法兰连接口径 DN 15 - DN 80 最大工作压力可达 40 bar,介质温度 140 °C / 200 °C

With electric pneumatic drive, also as EX ⟨x⟩
With flange connection DN 15 – DN 80
Operating pressures of up to 40 bar,
temperature of the medium140 °C / 200 °C







u+reg

流量控制阀和流量设定阀 符合 DIN3394 第一部分 Ro 级, 适用于天然气、空气、和其它 多种可燃性气体,符合 EC 气 体装置指引 90/396/EEC

Flow control valve and flow setting valves

As per DIN 3394 part 1, class Ro, with product ID-no., for natural gas, air and various other gases, in conformance with EC-guideline for gas devices 90/396/EEC





流量控制蝶阀

有自由轴端、电磁驱动、气动驱动、电机或 手动操作等不同控制方式 对接法兰片口径 DN 15 - DN 400 最大工作压力可达 4 bar 介质温度最高可达 1000 ℃





Flow control butterfly valve

With free shaft end, electric solenoid drive, pneumatic drive, electric motor or manual operation. As intermediate flange flap with the nominal size of DN 15 – DN 400

Operating pressures of up to 4 bar Temperature of the medium of up to 1000 °C







流量控制滑阀

符合 DIN3394 第一部分 Ro 级,适用于天然气、空气、和其它多种可燃性气体有自由轴端、气动驱动、电机或手动操作等不同控制方式

法兰连接口径 DN 15 - DN 200 最大工作压力可达 10 bar, 特殊要求可以达到 40 bar 介质温度最高可达 60 $^{\circ}$ C

As per DIN 3394 part 1, class Ro, with product ID-no.,

Flow control slide valve

for natural gas, air and various other gases.
With free shaft end, pneumatic drive, electric motor or manual operation.
With flange connection with the nominal size of DN 15 – DN 200
Operating pressures of up to 10 bar, on request of up to 40 bar
Temperature of the medium of up to 60 °C

流量设定阀

符合 DIN3394 第一部分要求,适用于天然气符合燃料技术的出厂前设定,适用于可燃性气体、空气和其它液体螺纹连接口径 G 1/4 - G 2 法兰连接口径 DN 15 - DN 80 最大工作压力可达 10 bar介质温度最高可达 60 °C

Flow setting valve

As per DIN 3394 part 1, with product ID-no., for natural gas.
As flow pre-setting in fuel technology, for gases and air and liquids
With threaded connection G 1/4 – G 2
With flange connection DN 15 – DN 80
Operating pressures of up to 10 bar, temperature of the medium 60 °C





u+spec

特殊型号的电磁阀和电动气动阀 适用于特殊气体和液体、热水、 蒸汽

Special versions of electric solenold valves and electric pneumatic valves for special gases and liquids, hot water, vapour









最高介质温度 400 ℃ 最大工作压力 130 bar 作为 2/2 向阀门或 3/2 向阀门使用。 强制控制、伺服控制或直接控制。 Temperature of the medium of up to 400 °C Maximum operating pressure of up to 130 bar As 2/2-way valve or 3/2-way valve. Forced, servo or direct control.

我们还可以按照您的规划设计和制造成套阀门管线。

We also design and manufacture complete valve lines according to your plans







uni-geräte gmbh

postfach 1261 d-47649 weeze

holtumsweg 13 d-47652 weeze

fon +49-2837-9134-0 fax +49-2837-1444

www.uni-geraete.cn.com

中国(北方)

沈阳尤得力能源控制设备有限公司 沈阳市和平区南京南街 1 甲 欧亚联营商务大厦 1503A 中国 沈阳 110001

电话: + 86-24-2328 6033 传真: + 86-24-2328 6739 电子邮件: udlsy@163.com