

# **GEA AWP Product Program**

Individual Engineering Solutions for Industrial Refrigeration



# **Effective Customer Solutions** from a Versatile Program

As specialists for the development and manufacture of key components and solutions for industrial refrigeration, GEA AWP has a comprehensive product portfolio of valves, oil regulation systems and additional equipment.

#### Industrial Solutions with High Standards of Safety and Reliability

GEA AWP's components are used in facilities such as food and beverage processing, cold storage, industrial chemical plants, concrete cooling, oil, gas, chemical processing, marine equipment and also leisure facilities such as ice rinks and indoor ski slopes.

Through close and committed collaboration with our customers and together with leading research institutes world-wide, we supply industrial valves and regulation equipment with a particular emphasis on the durability and reliability required to meet the rigors of industrial plant operation.

To this end, GEA AWP is certified by many of the world's leading certification and accreditation organizations serving industries based on all continents around the globe, meeting obligations in respect of regional and national standards of safety and performance reliability. International customers may have production and safety requirements tailored to individual



The following is a selection of major international standards authorities who have awarded over fifty certification and accreditation approvals to GEA AWP's valves and regulation equipment.







applications which we are happy to provide.















# A Standard Program or Individual **Customer-specific Solutions**

### Five Decades of Experience in Designing and Manufacturing of Refrigeration Equipment

The engineering design and development department at GEA AWP works closely with customers on individual solutions and their performance requirements. The company commands a complete in-house manufacturing process using CNC machinery and state-of-the-art welding technologies. The innovative stemsealing system is based on extremely high surface finishing and precision manufacturing to maintain a smooth operation over the long term and less than 5 grams (0.18 ounces) leakage per year. The materials used to manufacture our valves include steel, stainless steel, low temperature steel and aluminum. We are certified with the ISO 9001 and Pressure Equipment Directive 2014/68/EU to ensure customers of our commitment to

#### **Personal Customer Service and Support**

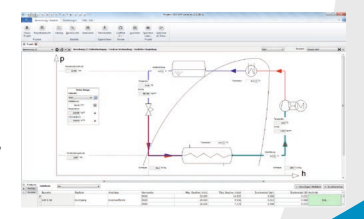
international standards.

- · Design, development and manufacturing in accordance with the customer's requirements
- · Materials according to DIN/EN, ASME/ASTM and/or NACE
- Design, testing and official acceptance in accordance with ASME Pressure Vessel Directives, U, UM and UV-Stamp and Pressure Equipment Directive 2014/68/EU
- Certification according to classification authorities ATEX and/ or TA Luft
- · Documentation includes material certificates, quality and inspection plans, welding processes and testing results (non-destructive testing by x-ray, ultrasonic and dye-penetration)

#### Dimensioning Made Easy - with GEA AWP ValveCalc

Our design engineers are happy to assist customers with the dimensioning of valves, however, with GEA AWP's ValveCalc, an in-house developed software which is available free of charge, it is possible for our customers to accurately and independently select valves and piping including supply and blow-off lines for safety valve assemblies. The selection of the best-suited valves and equipment is made considerably easier with regard to the operating processes and conditions.

- · Safety valves and overflow valves, optionally with supply and blow-off lines
- · Dual safety-valves, optionally with supply and blow-off lines
- Dry expansion
- Brine circuits
- · Oil management





## **GEA AWP SAFETY VALVES** TO EASILY REPLACE THIRD-PARTY PRODUCTS

GEA AWP offers safety valves with dimensions especially adapted to meet those of third-party products. This makes a simple exchange in the system possible without any additional efforts.





	HRS Service Valves Stem-sealing with Screwed-in Bush	HRSB Service Valves Stem-sealing with Metal Bellows
Design	straightway or angle type	straightway or angle type
Material	steel or stainless steel	stainless steel
Nominal Diameter	DN 8-15	DN 8-15
Nominal Pressure Level	PS 63	PS 40
Temperature Range	-60 °C up to +150 °C	-60 °C up to +150 °C
Connections	butt welding ends as per DIN and ANSI, threaded ends	butt welding ends as per DIN and ANSI, threaded ends
Additional Information	various fittings available	various fittings available







	AVR Shut-off Valves Stem-sealing with Screwed-in Bush	AVB Shut-off Valves Stem-sealing with Metal Bellows	AVR / AVB Shut-off Valves with Electric Actuator
Design	straightway or angle type	straightway or angle type	straightway or angle type
Material	steel or stainless steel	steel or stainless steel	steel or stainless steel
Nominal Diameter	DN 6-500	DN 10-300	DN 25-300
Nominal Pressure Level	PS 25, PS 40, PS 63, PS 160	PS 25, PS 40	PS 25, PS 40, PS 63
Temperature Range	-60 °C up to +150 °C	-60 °C up to +150 °C	-60 °C up to +150 °C
Connections	butt welding and flanged ends per DIN and ANSI, brazed ends, threaded ends	butt welding and flanged ends per DIN and ANSI, brazed ends, threaded ends	butt welding and flanged ends as per DIN and ANSI
Additional Information	available with cover extension	available with cover extension	equipped with electric actuator







	KV / KVE / KVP Ball Valves	AK / AKE / AKP Butterfly Valves
Design	straightway type	straightway type
Material	steel or stainless steel	steel or stainless steel
Nominal Diameter	DN 15-200	DN 40-350
Nominal Pressure Level	PS 40	PS 25
Temperature Range	-50 °C up to +200 °C	-50 °C up to +150 °C
Connections	butt welding and flanged ends as per DIN and ANSI	flanged ends as per DIN and ANSI
Additional Information	available with lever for manual operation, as well as with electric or pneumatic actuator	



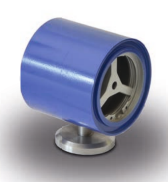




	HRAR Regulating Valves Stem-sealing with Screwed-in Bush	HRAB Regulating Valves Stem-sealing with Metal Bellows	SGL Inspection Sight Glasses (for Vessels)
Design	straightway or angle type	straightway or angle type	straightway type
Material	steel or stainless steel	steel or stainless steel	steel or stainless steel
Nominal Diameter	DN 6-250	DN 10-125	DN 10-200
Nominal Pressure Level	PS 25, PS 40, PS 63, PS 160	PS 25, PS 40	PS 25, PS 40
Temperature Range	-60 °C up to +150 °C	-60 °C up to +150 °C	-50 °C up to +150 °C
Connections	butt welding and flanged ends as per DIN and ANSI, brazed ends, threaded ends	butt welding and flanged ends as per DIN and ANSI, brazed ends, threaded ends	butt welding ends as per DIN and ANSI, threaded ends
Additional Information	available with cover extension	available with cover extension	







	<b>RV Check Valves</b>	<b>RVA Check and Shut-off Valve</b>	<b>RVZ Check Valves</b>
Design	straightway or angle type	straightway or angle type	straightway type (clamped design)
Material	steel or stainless steel	steel or stainless steel	steel or stainless steel
Nominal Diameter	DN 6-150	DN 10-200	DN 40-350
Nominal Pressure Level	PS 25, PS 40, PS 63	PS 25, PS 40, PS 63	PS 25, PS 40, PS 63
Temperature Range	-60 °C up to +150 °C	-60 °C up to +150 °C	-60 °C up to +150 °C
Connections	butt welding and flanged ends as per DIN and ANSI, brazed ends, threaded ends	butt welding and flanged ends as per DIN and ANSI, brazed ends, threaded ends	flanged connection as per AWP-standard
Additional Information		available with cover extension and linear ball bearing	available with hot gas connection, linear ball bearing and oil drain







	RVAK Check and Shut-off Valve with Regulating Cone	SS Strainers	FT Filter Driers
Design	straightway or angle type	straightway or angle type	
Material	steel or stainless steel	steel or stainless steel	steel or stainless steel
Nominal Diameter	DN 10-150	DN 10-300	DN 20-80
Nominal Pressure Level	PS 25, PS 40, PS 63	PS 25, PS 40, PS 63, PS 160	PS 25, PS 40
Temperature Range	-60 °C up to +150 °C	-60 °C up to +150 °C	-60 °C up to +150 °C
Connections	butt welding and flanged ends as per DIN and ANSI, brazed ends, threaded ends	butt welding and flanged ends as per DIN and ANSI, brazed ends, threaded ends	butt welding and flanged ends as per DIN and ANSI
Additional Information	available with cover extension and linear ball bearing	available mesh sizes (μ): 63 / 80 / 100 / 135 / 150 / 200 / 250 / 500	





	SF / SFR Suction Filters	SF-AVR / SFR-AVR Suction Filter Combinations
Material	steel or stainless steel	steel or stainless steel
Nominal Diameter	DN 80-500	DN 80-500
Nominal Pressure Level	PS 25, PS 40, PS 63	PS 25, PS 40, PS 63
Temperature Range	-60 °C up to +150 °C	-60 °C up to +150 °C
Connections	flanged ends as per DIN and ANSI	flanged ends as per DIN and ANS
Additional Information	available mesh sizes ( $\mu$ ): 100 / 120 / 200 / 250 / 500 available with integrated check valve (SFR, resp. SFR-AVR types)	



	TR Thermostatic 3-way Valves
Material	steel
Nominal Diameter	DN 20-150
Nominal Pressure Level	PS 25, PS 40
Temperature Range	-60 °C up to +150 °C
Connections	butt welding and flanged ends as per DIN and ANSI

We provide certified helium leak testing

GEA AWP provides different leak testing procedures for valves and components for industrial refrigeration as per EN 1779. Furthermore we also provide special pressure testing procedures with helium. The testing procedures will be observed by a notified body with a respective certificate. We are experienced in helium leak testing on a wide range of products.







	WVR 3-way Valves Stem-sealing with Screwed-in Bush	WVB 3-way Valves Stem-sealing with Metal Bellows	WVR AL 3-way Valves in Compact Design
Material	steel or stainless steel	steel or stainless steel	aluminum
Nominal Diameter	DN 10-100	DN 10-100	DN 15-32
Nominal Pressure Level	PS 25, PS 40, PS 63	PS 25, PS 40	PS 25, PS 40, PS 63
Temperature Range	-60 °C up to +150 °C	-60 °C up to +150 °C	-60 °C up to +150 °C
Connections	flanged ends as per DIN and ANSI, threaded ends	flanged ends as per DIN and ANSI, threaded ends	flanged ends as per DIN and ANSI





	SVA Safety Relief Valves Back-Pressure Dependent Conventional Direct Spring-loaded	SVU Safety Relief Valves Back-Pressure Independent Balanced Direct Spring-loaded
Design	angle type	angle type
Material	steel or stainless steel	steel or stainless steel
Nominal Diameter	DN 15/25-65/65	DN 10/10-65/100
Nominal Pressure Level	PS 25, PS 40, PS 63	PS 25, PS 40, PS 63
Temperature Range	type A: -60 °C up to +180 °C type B: -50 °C up to +110 °C	type A: -60 °C up to +180 °C type B: -50 °C up to +110 °C
Connections	flanged ends as per DIN and ANSI, threaded ends	flanged ends as per DIN and ANSI, threaded ends
Set Pressure Range	5-63 bar	4-63 bar







	WVR-SVA / -SVU Dual Safety Valves	WVR AL SVA / SVU Dual Safety Valves	DA Flow Indicators (for Dual Safety Valves)
Material	steel or stainless steel	aluminum (3-way valve) steel or stainless steel (safety valves)	steel
Nominal Diameter	DN 15-65	DN 15-32	DN 15-50
Nominal Pressure Level	PS 25, PS 40, PS 63	PS 25, PS 40, PS 63	PS 25, PS 40
Temperature Range	type A: -60 °C up to +180 °C type B: -50 °C up to +110 °C	type A: -60 °C up to +180 °C type B: -50 °C up to +110 °C	-50 °C up to +150 °C
Connections	flanged ends as per DIN and ANSI, threaded ends	flanged ends as per DIN and ANSI	flanged ends as per DIN and ANSI
Additional Information	optionally available with bursting disc, bursting disc holder, excess flow valve	optionally available with bursting disc, bursting disc holder, excess flow valve	





	<b>KUB Reverse Acting Bursting Discs</b>	<b>IKB Reverse Acting Bursting Discs</b>
Material	stainless steel	stainless steel
Material	further materials upon request	further materials upon request
Ni ' I D' I	DN 20-80	DN 20-80
Nominal Diameter	larger sizes on request	larger sizes on request
Nominal Pressure Level	PS 40	PS 40
Tanana anakana Danasa	depending on the material,	depending on the material,
Temperature Range	stainless steel: -80 °C up to $+320$ °C	stainless steel: -80 °C up to +320 °C
Connections	flanged ends as per DIN and ANSI, threaded ends	flanged ends as per DIN and ANSI, threaded ends
Additional Information	available for gaseous and liquid mediums, two-phase flow applications and hygiene applications	available for gaseous and liquid mediums, two-phase flow applications and hygiene application







	SSO Quick Closing Valves	OF Oil Filters	DOF Double Oil Filters
Material	steel or stainless steel	steel	steel
Nominal Diameter	DN 15	DN 15-100	DN 25-80
Nominal Pressure Level	PS 25, PS 40, PS 63	PS 25, PS 40	PS 25, PS 40
Temperature Range	-60 °C up to +150 °C	-60 °C up to +150 °C	-60 °C up to +150 °C
Connections	butt welding and flanged ends as per DIN and ANSI, threaded ends	butt welding and flanged ends as per DIN and ANSI, brazed ends	flanged ends as per DIN and ANSI
Additional Information	optionally available with straightway or angle type shut-off valve	mesh size: 10-40 μ, material: paper / stainless steel	







	UVA Overflow Valves Back-Pressure Dependent	UVU Overflow Valves Back-Pressure Independent	ORVA Oil-Pressure Regulating Valves
Design	angle type	angle type	angle type
Material	steel or stainless steel	steel or stainless steel	steel
Nominal Diameter	DN 10-32	DN 10-32	DN 40-50
Nominal Pressure Level	PS 25, PS 40, PS 63	PS 25, PS 40, PS 63	PS 25, PS 40
Temperature Range	type A: -60 °C up to +180 °C type B: -50 °C up to + 110 °C	type A: -60 °C up to +180 °C type B: -50 °C up to +110 °C	-60 °C up to +150 °C
Connections	butt welding and flanged ends as per DIN and ANSI, brazed ends, threaded ends	butt welding and flanged ends as per DIN and ANSI, brazed ends, threaded ends	butt welding and flanged ends as per DIN and ANSI
Set Pressure Range	1-25 bar	4-63 bar	1-6 bar







	UVR / UVRK Overflow Valves for Hot Gas Defrosting, Back-Pressure Dependent	GPV Gas-Powered Valves	RVD Constant-Pressure Valves for Compressors without Separate Oil Pumps
Design	straightway or angle type	straightway or angle type	straightway or angle type
Material	steel or stainless steel	steel or stainless steel	steel or stainless steel
Nominal Diameter	DN 20	DN 25-32	DN 40-150
Nominal Pressure Level	PS 25, PS 40	PS 40	PS 25, PS 40
Temperature Range	-60 °C up to +150 °C	-60 °C up to +180 °C	-20 °C up to +100 °C
Connections	butt welding ends as per DIN and ANSI	butt welding ends as per DIN and ANSI	butt welding and flanged ends as per DIN and ANSI
Additional Information	optional with control cone (UVRK)		
Set Pressure Range	2-8 bar		1-9 bar

#### **GPV Gas-Powered Valves**

GPVs are installed in the oil return line between the lowest point of the flooded evaporator and the compressor. By design the valves are open so the oil-refrigerant mixture runs into the oil reservoir. Once filled, hot-gas pressure closes the GPV and concurrently increases the pressure on the reservoir via an overflow bore. This pressure is used to impel the collected oil back to the compressor.

#### **RVD Constant Pressure Valves**

RVDs increase the pressure on the discharge side of the compressor during the start phase and open when the complete oil circulation has been secured

### Customer-Specific Solutions – Even when it's just for One Piece

Our engineering design and development department works closely with customers on individual solutions for specific requirements. One such example is this dual safety valve with chain-driven 3-way valves on the inlet and outlet (see picture). We can do a lot for you  ${\mathord{\text{--}}}$ take advantage of our experience and innovative powers for your requirements.





# We live our values.

Excellence • Passion • Integrity • Responsibility • GEA-versity

GEA is one of the largest technology suppliers for food processing and a wide range of other industries. The global group specializes in machinery, plants, as well as process technology and components. GEA provides sustainable solutions for sophisticated production processes in diverse end-user markets and offers a comprehensive service portfolio.

The company is listed on the German MDAX ( $G_1A$ , WKN  $660\ 200$ ), the STOXX® Europe  $600\ Index$  and selected MSCI Global Sustainability Indexes.