GALA Regulating Systems



GENERAL CATALOGUE

Catalogue 2018



Company Profile

GALA - Extends Business on a Global Perspective.

GALA company offers a wide range of products and systems in the field of valves, piping, and seismic isolation for applications ranging from equipment for office buildings, fire fighting, heating, water works, sewerage, marine, industrial to top fluid control. Our aim is meaningful contribution to society by providing comfort and safety through our products, technical skills and services!

GALA - Professional Manufacturer of Industrial Valves

GALA have variety products to meet customer demand of different valve. Designing, manufacture and sale of one-stop service is the company's core strengths.

GALA products cover the following industry area:

Water supply system, water treatment, food, chemical, cement, air-conditioning systems, industry engineering, nuclear power, papermaking, Petrochemical Industry, pharmaceutical, Powder Industry, steel industry, sugar refining, textiles and so on. GALA anti-pollution environmental protection industry is one of the major business. GALA provides various valve for wastewater processing and exhaust gas processing.

GALA have wide variety of industrial valves, including following main products:

- ♦ Fire Protection Valve
- ◆ Balancing Valve
- ♦ Butterfly Valve
- ◆ Gate Valve, Globe Valve, Check Valve, Ball Valve, Strainer
- ♦ Bronze and Brass Valve
- ♦ Flexible Rubber Joint
- ♦ Flexible Stainless Steel Hose, Expansion Joint

Other Valves and fittings are also available from GALA.

All products will be designed, manufactured and assembly by GALA.







Wafer Butterfly Valve Fig.2302 Standard:BS 5155/EN 593/ API 609/ MSS SP-67 Size:DN40~DN1200



ISO Double Flanged Butterfly Valve Fig.2123 Standard:EN593/BS5155 Size:DN50~DN3000



Wafer Rubber Lining Butterfly Valve Fig.2330 Standard:ISO 5752/BS 5155/EN 593 MSS SP-67/API 609 Size:DN40~DN600



BS/MSS OS&Y Metal Seated Gate Valve Fig.3113 Standard:EN 1171(BS 5150) MSS SP-70 Size:DN50~DN600



DIN NRS Metal Seated Gate Valve Fig.3125 Standard:DIN 3352 Size:DN40~DN300



Lug Butterfly Valve Fig.2502 Standard:BS 5155/EN 593/ API 609/ MSS SP-67 Size:DN40~DN1000



Double Eccentric Butterfly Valve Fig.2688 Standard:EN593/BS5155 Size:DN100~DN2000



Lug Rubber Lining Butterfly Valve Fig.2530 Standard:ISO 5752/BS 5155/EN 593 MSS SP-67/API 609 Size:DN40~DN600



BS/MSS NRS Metal Seated Gate Valve Fig.3123 Standard:EN 1171(BS 5150) MSS SP-70 Size:DN50~DN600



AWWA C509 NRS Resilient Seat Gate Valve Fig.3226 Standard: AWWA C509 Size: DN50~DN300



U-Type Butterfly Valve Fig.2122 Standard:BS 5155/EN 593/ API 609/ MSS SP-67 Size:DN125~DN1200



AWWA Double Eccentric Butterfly Valve Fig.2630 Standard:AWWA C504 Size:DN200~DN1200



Wafer Split Body Concentric Butterfly Valve Fig.2310 Standard: BS5155/EN593/MSS SP-67/API609 Size:DN50~DN600



BS NRS Metal Seated Gate Valve Fig. 3129 Standard:BS3464 Size:DN40~DN300



♦WRAS

BS OS&Y Resilient Seat Gate Valve Fig.3233 Standard:BS 5163 Size:DN50~DN600



AWWA C504 Double Flanged Butterfly Valve Fig.2102 Size:DN80~DN1500



Triple Eccentric Butterfly Valve Fig.2986 Standard:EN593/BS5155 Size:DN50~DN2800



Double Flange Split Body Concentric Butterfly Valve Fig. 2110 Standard: BS5155/BS EN593 Size:DN50~DN600



DIN OS&Y Metal Seated Gate Valve Fig.3213 Standard:DIN 3352 Size:DN40~DN300



BS NRS Resilient Seat Gate Valve Fig.3243 Standard:BS 5163 Size:DN50~DN600

♦WRAS



DIN NRS Resilient Seat Gate Valve Fig.3246 Standard:DIN 3352 Size:DN50~DN600



DIN OS&Y Resilient Seat Gate Valve Fig.3623 Standard:DIN 3352 Size:DN50~DN300



Cast Iron Ball Valve Fig.4102 Standard:MSS SP-72 Size:DN50~DN200



Foot Valve Fig.1120 Standard:MSS SP-125 Size:DN50~DN600



Wafer Type Single Door Check Valve Fig.5315 Size:DN32~DN300



♦WRAS

Wafer Type Double Door Check Valve Fig.5306/5307 Standard:5306 DIN 3202 5307 API 594 Size:DN40~DN900



Full RubberLined Wafer Type Double Door Check Valve Fig. 5316 Standard:DIN 3202 Size:DN50~DN600



Wafer Type Silent Check Valve Fig.5311/5312 Standard:MSS SP-125 Size:DN50~DN350



Globe Type Silent Check Valve Fig.5103/5104 Standard:MSS SP-125 Size:DN50~DN600



BS/MSS Metal Seated Flange Type Swing Check Valve Fig.5101/5102 Standard:5101 EN 12334 (BS 5153) 5102 MSS SP-71 Size:DN50~DN600



Flange Type Lifting Check Valve Fig.5203 Standard:F-F to DIN 3202 F1 Size:DN15~DN300



Swing-Flex Check Valve Fig.5121 Standard:AWWA C508 Size:DN50~DN300



Ball Check Valve Fig.5109 Standard:EN558-1 Size: DN50~DN350



BS/MSS OS&Y Globe Valve Fig.6123 Standard:BS EN 13789 (BS 5152) / MSS SP-85 Size:DN50~DN300



DIN OS&Y Globe Valve Fig.6125 Standard:DIN 3356 Size:DN15~DN300



Y-Type Strainer Fig.7201 Size:DN50~DN600



Basket Type Strainer Fig.7105 Size:DN50~DN600



Flanged Orifice Air Valve Fig.9101 Size:DN25~DN250



Flanged Double Orifice Air Valve Fig.9201 Size:DN25~DN200



Screwed Air Vent Fig.9701 Size:DN15~DN25

NSF WRAS



Fixed Orifice Double Regulating Valve Fig. 1209-BT/BTM Standard: BS 7350 Size: DN15~DN80



Fixed Orifice Double Regulating Valve Fig.1209-DF/DFM Standard:BS 7350 Size:DN65~DN600



Variable Orifice Double Regulating Valve Fig.1210-DF/DFM Standard:BS 7350 Size:DN65~DN600



Variable Orifice Double Regulating Valve Fig.1210-BT/BTM Standard:BS 7350 Size:DN15~DN50



Double Flow Measurement Device Fig.1200-SSW Size:DN65~DN600



Pressure Test Valve Fig.1200-PT



Extension Tube Fig.1200-ET





Pressure Independent Control Valve Fig.1230-BT Size:DN15~DN32



Pressure Independent Control Valve Fig.1230-DF Size:DN40~DN250



Differential Pressure Control Valve Fig.1250-BT Size:DN15~DN50



Differential Pressure Control Valve Fig.1250-DF Size:DN40~DN250



Float Control Valve-Modulating Fig.1310 Standard: EN 1074 BS 1567 EN 12266-1 Size:DN40~DN1000



Pressure Reducing Valve Fig.1320 Standard: EN 1074 BS 1567 EN 12266-1 Size:DN40~DN1000



Slow Control Check Valve Fig.1330 Standard: EN 1074 BS 1567 EN 12266-1 Size:DN40~DN1000



Flow Control Valve Fig.1340 Standard: EN 1074 BS 1567 EN 12266-1 Size:DN40~DN1000



Pressure Sustaining / Relief Valve Fig.1350 Standard:EN 1074 BS 1567 EN 12266-1 Size:DN40~DN1000



Differential Pressure Control Valve Fig.1380 Standard:EN 1074 BS 1567 EN 12266-1 Size:DN40~DN1000



Resilient Seated NRS Type-Flange Ends Fig.322FF Standard: AWWA C515/BS5163 Size:DN50~DN600



Resilient Seated NRS Type-Flange-Groove Ends Fig.322FG Standard: AWWA C515/BS5163 Size:DN50~DN300



Resilient Seated NRS Type-Groove Ends Fig.322GG Standard: AWWA C515/BS5163 Size:DN50~DN300



Resilient Seated NRS Type-MJ-MJ Ends Fig.322MJ Standard: AWWA C515/BS5163 Size:DN80~DN300



Resilient Seated NRS Type-Flange-MJ Ends Standard:AWWA C515/BS5163 Size:DN80~DN300



Resilient Seated OS&Y Type-Flange Ends Fig.333FF Standard: AWWA C515/BS5163 Size:DN50~DN600



Fig.333FG Standard:AWWA C515/BS5163 Size:DN50~DN300



Resilient Seated OS&Y Type-Flange-Groove Ends Resilient Seated OS&Y Type-Groove-Gr Fig.333GG Standard:AWWA C515/BS5163 Size:DN50~DN300



Resilient Seated OS&Y Type-MJ-MJ Ends Fig.333MJ Standard:AWWA C515/BS5163 Size:DN80~DN300



Resilient Seated OS&Y Type-Flanged-MJ Ends Fig.333FM Standard: AWWA C515/BS5163 Size:DN80~DN300



Standard: AWWA C508 Size:DN50~DN300



Swing Check Resilient Seated Flanged Ends Resilient Seated Grooved Ends Fig.50GG Standard: AWWA C508 Size:DN50~DN200



Resilient Seated Check Wafer Ends Standard:API 594 Size:DN50~DN300



Y Strainer Flange-Flange Ends Fig.70FF Size:DN50~DN300



Y Strainer Flange--Groove Ends Fig.70FG Size:DN50~DN300



Y Strainer Groove--Groove Ends Fig.70GG Size:DN50~DN300



Butterfly Valve Resilient Seated Wafer Ends Fig.25W Size: DN50~DN300



Fig.25L Size: DN50~DN300



Butterfly Valve Resilient Seated Lug Ends Butterfly Valve Resilient Seated Groove Ends Air Release Valve Fig.25GG Size: DN50~DN300



Fig.9712 Size: DN15~DN25



♦WRAS

Indicator Post - Underground Type Fig.G388 Size:DN50~DN300



Indicator Post - Wall Type Fig.W388 Size:DN50~DN300



Indicator Post - Underground Type Fig.G322 Size:DN350~DN600



Bronze NRS Gate Valve Fig.3152 Standard:MSS SP-80/BS EN 12288 Size:DN15~DN100



Bronze RS Gate Valve Fig.3153 Standard:MSS SP-80/BS EN 12288 Size:DN15~DN50



Bronze Swing Check Valve

Size:DN15~DN100

Fig.5451 Standard:MSS SP-80/BS EN 12288

♦WRAS

Bronze Ball Valve Fig.1251 Standard:MSS SP-110 Size:DN15~DN100



Bronze Globe Valve Fig.6352 Standard:MSS SP-80/BS EN 12288 Size:DN15~DN50



Bronze Angle Valve
Fig.6400
Standard:MSS SP-80/BS EN 12288
Size:DN15~DN50



♦WRAS

Bronze Y-Strainer (General) Fig.7654L Size:DN15~DN80



Bronze Y-Strainer Fig.7654 Size:DN15~DN80



Bronze Vertical Lift Check Valve Fig.5407 Standard:MSS SP-80/BS EN 12288 Size:DN15~DN50



Bronze Foot Valve Fig.5505 Standard:MSS SP-80/BS EN 12288 Size:DN15~DN50



Brass Ball Valve Fig.1201 Size:DN15~DN100



Brass NRS Gate Valve Fig.3101 Size:DN15~DN100



Brass Auto Air Vent Fig.9801 Size:DN15~DN25



Brass Vertical Lift Check Valve Fig.5307 Size:DN15~DN100



Brass Angle Valve (Ceramic Core) Fig.6410 Size:DN15



Bronze Gate Valve With Lockshield Fig.3154 Size:DN15~DN50



Brass Float Valve Fig.1531 Size:DN15~DN200



Brass Draining Tap Fig.1500 Size:DN15~DN25



Hook Up Connection Fig.8101 Size:DN15~DN32



Hook Up Connection Fig.8201 Size:DN15~DN32



Bronze Pressure Reducing Valve Fig.1520 Size:DN15~DN25



Brass Bibcock Fig.4305 Size:DN15



Brass Bibcock Fig.4303 Size:DN15~DN20



Brass Bibcock Fig.4304 Size:DN15~DN20



Single-Sphere Rubber Join with Floating Flanges Fig.GFLEX-F1 Size:DN32~DN600



Twin-Sphere Rubber Join with Floating Flanges Fig.GFLEX-F2 Size:DN32~DN600



Screwed Type Flexible Rubber Joint Fig.GFLEX-GS Size:DN15~DN50



Union Type Flexible Hose Fig.GF100 Size:DN15~DN50



Flange Type Flexible Hose Fig.GF600 Size:DN15~DN300



Expansion Joint Complete With Shipping Rods Fig.GF900 Size:DN20~DN600



General Pressure Gauge-G Series



Stainless Steel Pressure General Pressure Gauge-S Series



Industrial Thermometer-1T Series





V-Line Thermometer-VT Series Straight Type V-Line Thermometer-VT Series 90° Angle Type





Technical date published in this catalogue have been developed from our design calculation, in-house testing, field reports provided by our customers and/or published official standard or specifications. They are good only to cover typical applications as a general guideline to users of GALA products introduced in this catalogue.

For any specific application, users are kindly requested to contact GALA for technical advice, or to carry out their own study and evaluation for providing suitability of the products to such an application. Failure to follow this request could result I property damage and/or personal injury, for which we shall not be liable.

While this catalogue has been complied with the utmost care, we assume no responsibility for errors, impropriety or inadequacy. Any information provided in this catalogue is subject to from-time-to-time change without notice for error rectification, product discontinuation, design modification, new product introduction or any other cause that GALA considers necessary. This edition cancels all previous issues.

GALA RS INC 11200 Westheimer, Suite 201 Houston, Texas 77042 Tel:(713)562-8136 Fax:(713)782-6803 Website:www.galars.info E-mail:info@galars.info