

# KIDS PIPE ACCESSORIES LLC

#44, Sveti Kniaz Boris I St., 5100 Gorna Oryahovitza - Bulgaria

Tel: +359 618 8 7777

Email: info@kidsvalves.com | Website: www.kidsvalves.com











# **About KIDS**

**KIDS** Established in 2007 as well established manufacturer of valves and pipe fittings for applications in building services and industries related to chilled water systems, potable water, other water distribution systems and crude oil, ...etc.

The **KIDS** Brand is synonymous with quality, reliability and service to the highest standard, and has industry experiences in many sectors including heating and ventilation, chemicals, and water system.

**KIDS** can supply a skillfully engineered solutions for every application. Flagship products include a full range of commissioning valves suitable for static and dynamic flow systems.



#### **QUALITY ASSURANCE**

Quality control and inspections at all the stages of manufacture to ensure that **KIDS PA's** Products are manufactured with the related standards and to assure their suitability to use for the intended application and will provide the best reliable service.

All **KIDS** Products are manufactured under **ISO9001:2015** Certificate. In addition, the products has been certified and/or listed by third party organizations such as *ICIM-Italy*, *RTM Breda – Italy*, and **Water Regulations Advisory Scheme** (*WRAS*) in *United Kingdom*.

Our range of valves and accessories are available from **DN15** to **DN2000** (depends on valve type and application), the material of construction for the products are in cast iron, ductile iron, carbon steel, stainless steel, bronze, DZR Brass, Brass....., etc., in a variety of alloys, trims, configuration, pressure classifications (**PN16**, **PN20**, and **PN25**), other higher pressure rating are available upon request.

KIDS Products are engineered and manufactured to stringent internationally approved and recognized accreditations. All valves are manufactured in accordance to the relevant **British and Europe Standards** (**BS and EN**). KIDS is also provide specific range of valves for public health usage, these products are certified by **WRAS-UK** and **RTM Breda-Italy**.

Our priority and emphasis is on quality and efficiency of our products. To this end all our products undergo individual and rigorous testing in accordance with its relevant product standard.











## PRESSURE INDEPENDENT CONTROL

#### **VALVES - PICV**

#### **Pressure Independent Control Valve**

The KIDS Pressure Independent Control Valve (PICV) is a combination of constant flow limiter and full stroke, full authority linear / equal percentage temperature control valve. KIDS PICVs are suitable to use in variable and constant temperature systems.

#### **Operating principles**

KIDS PICV is made up of three main parts:

- 1. Differential pressure regulator
- 2. Regulating valve for flow adjustment
- 3. Flow pre-setting knob

#### Differential pressure regulator

The differential pressure regulator is the heart of the pressure independent control valve. By keeping a constant differential pressure across the valve seats constant flow and full authority temperature control can be achieved.

Incoming pressure is transmitted to the top face of the diaphragm, outgoing pressure is transmitted to the underside of this same diaphragm. A constant effective differential pressure is maintained. As the incoming pressure increases relative to outgoing pressure it acts on the diaphragm closing the shutter against a seat thereby lowering the effective differential pressure. As the incoming pressure decreases relative to outgoing pressure the diaphragm acts to open the shutter from the seat thus increasing the effective differential pressure. The diaphragm acts against a spring in order to balance the pressure control and stop the diaphragm oscillating.



#### FIG. KFCUL25 PN25 FCU VALVE KIT WITH PICV BRASS

PN Rating: PN25 Temp. Range: 0°C to 100°C Size DN15 TO DN25



FIG. KBP25 PN25 PRESSURE INDEPENDENT CONTROL VALVE BRASS

PN Rating: PN25 Temp. Range: 0°C to 120°C Size DN15 TO DN25 ISO7-1 Threaded Ends



FIG. KBP16 PN16
PRESSURE INDEPENDENT
CONTROL VALVE
BRASS

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN32 TO DN50 ISO7-1 Threaded Ends



FIG. KIP16 PN16
PRESSURE INDEPENDENT
CONTROL VALVE
DUCTILE IRON

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN300 ISO7005-2 Flanged Ends



#### THERMAL ACTUATOR ON / OFF TYPE 230V AC, 50Hz IP54

Stroke Size: 5mm Torque: 100N Average Actuation: 30s/mm Type: Normally Close



# THERMAL ACTUATOR MODULATING TYPE 24V AC/DC, 50Hz, IP54 0-10V DC CONTROL SIGNAL

Stroke Size: 5mm Torque: 100N Average Actuation: 30s/mm Type: Normally Close



MOTOR DRIVEN ACTUATOR STANDARD MODULATING TYPE 24V AC/DC, 50/60Hz, IP54 0(2)-10V DC CONTROL SIGNAL

Stroke: 5.8mm Actuating Force: 160N -10N/+70N Operation Time: 22s/mm Type: Electrical, Bi-directional synchronous motor



MOTOR DRIVEN ACTUATOR MODULATING TYPE 24V AC/DC, 50Hz, IP54 0-10V DC CONTROL SIGNAL

Stroke Size: 30mm / 50mm Torque: 500N/1000N/3000N Average Actuation: 1s/mm LED indicator, Feedback Signal



#### **BRONZE AND BRASS VALVES**



FIG. KBG20 PN20 GATE VALVE BRONZE

PN Rating: PN20 Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



FIG. KBG20LS PN20 GATE VALVE BRONZE

PN Rating: PN20 Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



FIG. KBL25 PN25 FULL PORT BALL VALVE BRONZE

PN Rating: PN25 Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



FIG. KFDRV25 PN25 BRONZE FIXED ORIFICE DOUBLE REGULATING VALVE

PN Rating: PN25 Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



FIG. KBCK20 PN20 SWING CHECK VALVE BRONZE

PN Rating: PN20 Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



FIG. KBS25 PN25 'Y' PATTERN STRAINER BRONZE

PN Rating: PN25 Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



FIG. KBS20 PN20 'Y' PATTERN STRAINER BRONZE

PN Rating: PN20 Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



FIG. KBPRV20 PN20 PRESSURE REDUCING VALVE - BRONZE

PN Rating: PN20 Temp. Range: 0°C to 70°C Size ½" to 2" BS21 Threaded Ends



FIG. KDC PN16 DRAIN COCK DZR BRASS

PN Rating: PN16 Temp. Range: 0°C to 100°C Size ½" to 1" BS21 Threaded Ends



FIG. KAV PN10 AUTOMATIC AIR VENT BRASS

PN Rating: PN16 Temp. Range: 0°C to 100°C Size ½" to 1" BS21 Threaded Ends



FIG. KTP PN25 P/T TEST POINTS DZR BRASS

PN Rating: PN25 Temp. Range: 0°C to 100°C Size ¼" (8mm) BS21 Threaded Ends



#### FIG. KHB PN10 HOSE BIB TAP BRASS

PN Rating: PN10 Temp. Range: 0°C to 70°C Size ½" to 1" BS21 Threaded Ends



### **CAST & DUCTILE IRON VALVES**



FIG. KIG16 PN16 GATE VALVE – METAL SEAT DUCTILE IRON

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN300 BS EN1092-2 PN16 Flanged Ends



FIG. KIRIG16 PN16
GATE VALVE – RESILIENT SEAT
DUCTILE IRON

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN300 BS EN1092-2 PN16 Flanged Ends



FIG. KIG16RS PN16 GATE VALVE – OS&Y DUCTILE IRON

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN300 BS EN1092-2 PN16 Flanged Ends



FIG. KIDRV16FO PN16 DUCTILE IRON FIXED ORIFICE DOUBLE REGULATING VALVE

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN300 BS EN1092-2 PN16 Flanged Ends



FIG. KBFV16L PN16
FULLY LUG BUTTERFLY VALVE
DUCTILE IRON

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN200 BS EN1092-2 PN16 Flanged Ends



FIG. KBFV16LG PN16
FULLY LUG BUTTERFLY VALVE
DUCTILE IRON

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN250 TO DN600 BS EN1092-2 PN16 Flanged Ends



FIG. KBFV16W PN16 SEMI LUG BUTTERFLY VALVE DUCTILE IRON

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN200 TO SUITE BS EN1092-2 FLANGES



FIG. KBFV16WG PN16 SEMI LUG BUTTERFLY VALVE DUCTILE IRON

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN250 TO DN600 TO SUITE BS EN1092-2 FLANGES



FIG. KIDDCK16 PN16 WAFER CHECK VALVE-NRV DUCTILE IRON

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN600 TO SUITE BS EN1092-2 FLANGES



FIG. KISCK16 PN16 SWING CHECK VALVE-NRV DUCTILE IRON

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN300 BS EN1092-2 PN16 Flanged Ends



FIG. KIS16 PN16
'Y' PATTERN STRAINER
DUCTILE IRON

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN600 BS EN1092-2 PN16 Flanged Ends



FIG. KSSM16 PN16 METERING STATION STAINLESS STEEL

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN600 TO SUITE BS EN1092-2 FLANGES



#### RUBBER FLEXIBLE CONNECTORS



FIG. KUC16 PN16 FLEXIBLE CONNECTOR TWIN SPHERE RUBBER (EPDM)

PN Rating: PN16 Temp. Range: 0°C to 120°C Size ½" to 2" BS21 Union Threaded Ends



FIG. KUC25LW
FLEXIBLE CONNECTOR
TWIN SPHERE RUBBER (EPDM)

PN Rating: PN25 Temp. Range: 0°C to 120°C Size ½" to 2" BS21 Union Threaded Ends



FIG. KFC16 PN16
FLEXIBLE CONNECTOR
SINGLE SPHERE RUBBER (EPDM)

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN600 BS EN1092-2 PN16 Flanged Ends



FIG. KFC16CR PN16
FLEXIBLE CONNECTOR
SINGLE SPHERE RUBBER (EPDM)

PN Rating: PN16 Temp. Range: 0°C to 120°C Size DN65 TO DN600 BS EN1092-2 PN16 Flanged Ends

## PUBLIC HEALTH RANGE (WRAS / RTM Breda Certified Products)



FIG. KBG20 PN20 GATE VALVE BRONZE

Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



FIG. KBG20LS PN20 GATE VALVE BRONZE

Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



FIG. KBL25 PN25 FULL PORT BALL VALVE BRONZE

Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



FIG. KFDRV25 PN25 BRONZE FIXED ORIFICE DOUBLE REGULATING VALVE

Temp. Range:  $0^{\circ}$ C to  $100^{\circ}$ C Size  $\frac{1}{2}$ " to 2" BS21 Threaded Ends



FIG. KBG20 PN20 GATE VALVE BRONZE

Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



FIG. KBFV16W PN16 SEMI LUG BUTTERFLY VALVE DUCTILE IRON

Temp. Range: 0°C to 120°C Size DN65 TO DN200 TO SUITE BS EN1092-2 FLANGES



FIG. KBL25 PN25 FULL PORT BALL VALVE BRONZE

Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



FIG. KFDRV25 PN25 BRONZE FIXED ORIFICE DOUBLE REGULATING VALVE

Temp. Range: 0°C to 100°C Size ½" to 2" BS21 Threaded Ends



# **Product Certificates**







ISO 9001:2015 Certificate

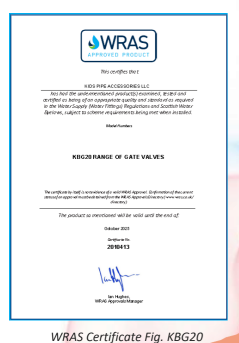


WRAS

KIDS PIPE ACCESSORIES LLC
has had the undermentioned productly) examined, its sed and
certified as leing of an appropriate quality and standard as required
in the Water Supply (Mater Fittings) Regulations and Southst Water
Belows, subject to scheme requirements belong met when instance

KBL25 SPHERICAL VALVES





The certificate by i test is no testidence of a selfd WIRAS Approval. Confirmation of the current status of an approval must be ab above from the WIRAS Approvals Directory (www.wees.co.uk/ directory). The product so mentioned will be valid until the end of: WRAS Certificate Fig. KBL25

has had the undermentoned product(s) examined, tested and certified as being a fan appropriate quality and standard as required in the Water Supply (Water Fittings) Regulations and Scattish Water Bjelaws, subject to scheme requirements being met when installed. KBS20 STRAINERS The product so mentioned will be valid until the end of: Graffico de No. 2010099

WRAS Certificate Fig. KBS20

www.kidsvalves.com

## **KIDS**

#44, Sveti Kniaz Boris I St., 5100 Gorna Oryahovitza - Bulgaria Tel: +359 618 8 7777

Email: info@kidsvalves.com | Website: www.kidsvalves.com



Every effort has been made to ensure that the information on this brochure is correct. KIDS assumes no responsibility or liability for typographical errors or omissions or for any misinterpretation of the information within brochure and reserves the right to change without notice. All text and images are the exclusive property of KIDS and are copyrighted and may not be reproduced, copied, transmitted or manipulated without written permission. KIDS has no direct influence on, or take any responsibility for any working practices employed or depicted in any image(s).