

Your valve made by ARI® ari-armaturen.com

# SHAPEUF AND BOOST YOUR ENERGY EFFICIENCY

## ZEDOX® HEXO

The first double offset butterfly valve ARI ZEDOX<sup>®</sup> HEXO with a unique honeycomb disc design.



# **INNOVATIVE HEXO HONEYCOMB DISC TECHNOLOGY**

### **Optimise your KVS values by up to 35%**<sup>\*</sup>

with the new double eccentric butterfly valve ARI ZEDOX® HEXO and its unique honeycomb disc design.

The innovative HEXO honeycomb disc technology enables up to 35 % higher KVS (flow co-efficient) values compared to standard High Performance valves. It ensures a significant reduction of pressure losses in the entire system and proves to be a real efficiency booster. This is an important step towards energy saving. The registered HEXO honeycomb disc design increases the stiffness of the entire disc construction and guarantees maximum process reliability while reducing weight.

> "The first double eccentric butterfly valve with honeycomb disc design worldwide"

Another advantage: the innovative technology has a positive effect on the flow characteristics of the ZEDOX® High Performance butterfly valve, as turbulences behind the valve are reduced to a minimum. The ZEDOX® HEXO thus enables significantly shorter downstream pipe sections than standard double eccentric butterfly valves. This offers a clear advantage in limited space conditions as well as the possibility of building more compact systems and thus reducing the total costs of ownership. The optimized flow characteristic also reduces vibrations in the system, which in turn reduces wear and tear and consequently increases the maintenance intervals, hence saves costs.



#### **INNOVATIVE HONEYCOMB** DESIGN

New and innovative – the HEXO honeycomb disc design is registered and worldwide unique.



HIGH **STIFFNESS** 

The honeycomb disc technology increases the stiffness of the entire disc construction and guarantees maximum process reliability while reducing weight.

ZEDOX<sup>®</sup> HEXO Honeycomb Disc Design

Find an animated comparison with the comparison to standard High Performance valves under zedox-hexo.com









### **OPTIMISED FLOW CHARACTERISTICS**

The flow-optimised design ensures a significantly shorter downstream pipe sections. Therefore, the ZEDOX<sup>®</sup> is particularly advantageous for more compact systems and limited space.

\*Compared to standard high performance valves.

# ZEDOX<sup>®</sup> HEXO **HIGH PERFORMANCE BUTTERFLY VALVE**

#### SAVE ENERGY COSTS

Optimised KVS values for reduced pressure losses within the system prove to be a real efficiency booster.



#### **OPTIMISE YOUR FLOW**

Turbulences after the valve are reduced to a minimum by the optimised disc shape. This ensures significantly shorter downstream pipe sections for smoothing the flow than is usually recommended on the market.



### **IMPROVE YOUR** PROCESS SAFETY

The optimised flow characteristics reduce vibrations that can occur. This reduces wear and tear and increases the maintenance intervals.

## DOUBLE ECCENTRIC

### Reliable tightness even under challenging operating conditions

In contrast to centric butterfly valves, the double-eccentric sealing principle of the new ZEDOX® HEXO (double shift of the pivot point) reduces the angle of the disc when it enters into contact with the seat sealing ring and relieves that metallic sealing when opening. The minimised frictional pressure of the disc with the metallic sealing ring extends the durability of the entire valve.

#### YOUR ADVANTAGES

- Functional safety even under challenging operating conditions (reliably tight at temperatures from -40°C to +260°C, PN 10 to PN 40 as well as ANSI Class 150)
- By reducing the contact pressure and minimizing friction, ZEDOX<sup>®</sup> HEXO offers a long service life
- The streamlined bearing and shape of the valve disc stands for a high-energy efficiency
- The protection of the seat-sealing ring against the influence of negative medium flow creates a long service-life of the ZEDOX® HEXO
- The low torques guarantees a perfect handling
- Easily automated via actuation interface acc. to ISO 5211
- ZEDOX<sup>®</sup> HEXO accomplishes leakage rate A acc. to EN 12266, API 598 (bi-directional), soft-sealing (type TS), metallic sealing (type CS) with leakage rate B
- Blow-out proof shaft provides extra safety
- Pressure-temperature rating acc. EN 1092, company standard
- Approvals acc. to Firesafe and ATEX



Wafer type with deal



More information regarding ZEDOX<sup>®</sup> HEXO can be found here **zedox-hexo.com** 



Double flanged with aear

### ZEDOX® HEXO PERFORMANCE **FEATURES AT A GLANCE:**

#### • Design:

- EN 12516
- PED
- API 609

#### Flange connection:\*

- EN 1092
- ASME 16.5
- ASME 16.47
- GOST

#### Butt weld ends:\*

- DIN EN 12627
- ASME B16.25
- GOST

#### Nominal diameter:\*

- Double flange: DN 200-1400/8" up to 56"
- Wafer type: DN 80-800/3" up to 32"
- Butt-weld ends: DN 200-1600/8" up to 64"
- Fully Lugged Type: DN 80-800 /3" up to 32"
- Nominal pressure:\* PN 10-40/Class 150
- Material:\*
- Cast carbon steel
- (1.0619+N; SA216WCB)
- Cast stainless steel (1.4408; SA351CF8M)
- Temperature:\* -40°C up to +260°C

#### • Flow media:

- Liquids
- Gases
- Vapours

#### • Actuators:

- Manual gearbox
- pneumatic actuators
- electric actuators
- hydraulic actuators

# ZEDOX<sup>®</sup> **HEXO AREAS OF APPLICATION**

### **ZEDOX® HEXO** is the optimal choice for planners, plant constructors and operators for a wide range of applications with water and steam.

MORE **ENERGY EFFICIENCY** FOR YOUR

APPLICATION

ZEDOX<sup>®</sup> HEXO

Applications

ZEDOX<sup>®</sup> HEXO can be found here zedox-hexo.com

## **AQUA GLIDER: For Your Water Applications**

- HVAC Applications
- Steel Industry
- Paper Industry
- Industry

### **STEAM** WHISPERER **For Your Steam Applications**

- Heat Supp
- Power and S
- Textile. Pa Industry
- dustry, Sugar Industry Food and F



#### **Typical Areas of Application:**

Heat Supply / District Heating

- Food and Beverage Industry, Sugar

- Typical Areas of Application:
- Shipbuilding and Ai
- Chemical and Pharmaceutical Industry

## **ARI PRODUCT DIVERSITY**





**Control valves** STEVI® Pro (BR 422/462, 470/471)



STEVI® Vario (BR 448/449)



STEVI® Smart (BR 423/463, 425/426, 440/441, 450/451)



Bellows sealed valves FABA® Plus, FABA® Supra I/C

**STOBU®** 





Stop valves with gland seal

Control without auxiliary power

PREDU<sup>®</sup> / PREDEX<sup>®</sup>

PRESO®/TEMPTROL®



Mechanical pump systems CONLIFT<sup>®</sup>, CONA<sup>®</sup> P







Your valve made by ARI® ari-armaturen.com

Isolation

Safety

**Steam Trapping** 

ngineered stems



**Process Valves ZETRIX® High Performance-Valves ZEDOX®** 



Safety valves (DIN) SAFE



**Butterfly valves** 

ZESA®/GESA®/ZIVA®

Safety valves SAFE TCP



Manifolds CODI<sup>®</sup> for collecting and diverting purpose



Safety valves (API 526)

**ARI-REYCO®** 

Steam traps with multivalving technology CONA® "All-in-One" (incl. stop valve, inside strainer, back-flow protection, drain valve)

Condensate return system

CORsys®





CONA<sup>®</sup> Control

Steam traps CONA®

(mechanical ball float /

thermostatic bimetallic and

membrane / thermodyna-

mic), monitoring systems

Pressure reducing station PREsys®



Heat exchanger **ENCOsys®** 





Safety valves (ANSI)









