

# **GENERAL PRODUCT CATALOGUE**

- SOLENOID VALVES
- ▶ PULSE VALVES
- PNEUMATIC ACTUATORS
- ELECTRIC ACTUATORS
- GLOBE CONTROL VALVES
- PINCH VALVES
- ▶ PISTON VALVES
- MEASUREMENT CONTROL

















# WITH TORK FLUID UNDER CONTROL

**SMS TORK** has been producing industrial control equipment with a registered TORK trademark since 1985.

In addition to manufacturing, it provides process automotion system design, project planning, installation, implementation services.

The company represents leading expert companies such as Tecfluid, Honsberg, GHM, Elimko, Aflowt, ATMI, Beck, Bellofram, Insert Deal, CS Instruments in the measurement control fields.



# PRIVATE SOLUTION FOR ALL INDUSTRIES

#### **Industrial Control Valves:**

- ▲ Solenoid Valves
- ▲ Actuators
- ▲ Pulse Valves
- ▲ Pneumatic Piston Valves
- ▲ Pneumatic Actuated Ball Valves
- ▲ Pneumatic Actuated Butterfly Valves
- ▲ Electric Actuated Ball Valves
- ▲ Electric Actuated Butterfly Valves
- ▲ Plug Valves
- ▲ Linear Globe Process Valves
- ▲ Pinch Valves
- ▲ ATEX certified Products
- ▲ SIL certified Products
- ▲ API certified Products
- ▲ CEA and EAC certified Products
- Accessories

#### Measurement Control Group:

- ▲ Flow Switch
- ▲ Flow Meter
- ▲ Level Transmitter
- ▲ Pressure Transmitter
- ▲ PH Meters
- ▲ Load Cells
- ▲ Analysis Devices
- ▲ Temperature Transmitters
- ▲ Humidity Transmitter
- ▲ Convertors
- ▲ Pneumatic-Hydraulic Automatic Panels
- ▲ System Installation
- Mechanical Assembly Software



# INDUSTRY SECTOR WE SERVE



CEMENT, CONCRETE, LIME



IRON AND STEEL



PETRO CHEMICAL



NATURAL GAS LPG



SOIL and CERAMIC



TREATMENT



FILLING SYSTEMS



GASOLINE and LNG PUMPS



ENERGY



SMART HOME



PETROL and GAS



CHEMICAL



GRINDER



AUTOMOTIVE



PACKING



POOL KEEPERS



DYEING INDUSTRY



PHARMA HOSPITAL and HEALTH



PLASTIC



ON VEHICLE MATERIAL



COMPRESSOR



MACHINE MANUFACTURER



HEATING AND COOLING



FILTER and DUST COLLECTION



SHIP BUILDING



PAPER -PRINTING



COOLING SYSTEMS



TEXTILE



SUGAR



NUTRITION



IRRIGATION SYSTEMS



FOOD INDUSTRY





# **SOLENOID VALVES**

# ▶ S10 SERIES GENERAL PURPOSE SOLENOID VALVES (air, water, gas applications)

#### **APPLICATIONS**









\_\_ \$10 (Air, water, gas application) SERIES\_ **CONNECTION SIZE** \_\_\_\_\_\_\_ 1/8" ... 3" - DN80 ... DN200

BODY MATERIAL \_\_\_\_ \_\_\_\_\_ Brass (Core Tube, Plunger: Stainless Steel **DIAPHRAGM MATERIAL** \_\_\_\_\_ NBR (On request EPDM and VITON)

WORKING PRESSURE \_\_\_\_\_\_ 0 ... 16 bar / 0.5 ... 16 bar / 0.5 ... 40 bar

WORKING TEMPERATURE \_\_\_\_\_ -10 °C ... 80 °C

CONNECTION \_\_\_ BSP (NPT on request), Flanged (DN80...DN200)

POSITION \_ \_\_\_\_\_ Normally Closed (N.C.) / Normally Open (N.O.)

COIL VOLTAGE \_\_\_ \_ 220V, 110V, 24V, 12V, AC/DC PROTECTION CLASS IP 65, IP 68, Ex-proof Coil

# SW1010 SERIES (THE SOLENOID VALVE IS PTFE COATED FOR THE AGGRESSIVE ENVIRONMENT WITH IP68 COIL WHICH CAN WORK UNDERWATER)

#### **GENERAL FEATURES**

SERIES \_\_\_\_\_ SW10 (Air, water, gas applications)

\_\_\_\_ 1/8" ... 3" - DN80 ... DN200 CONNECTION SIZE \_\_

BODY MATERIAL \_\_\_\_ \_\_\_ PTFE coated brass (Core Tube, Plunger: PTFE coated stainless steel)

**DIAPHRAGM MATERIAL** \_\_\_\_\_ NBR (EPDM and VITON on request)

\_\_\_\_\_ 0 ... 16 bar / 0.5 ... 16 bar / 0.5 ... 40 bar WORKING PRESSURE \_\_

WORKING TEMPERATURE \_\_\_\_\_ -10 °C ... 80 °C

CONNECTION \_\_\_\_\_\_ BSP (NPT on request), Flanged (DN80...DN200)

\_\_\_\_ Normally Closed (N.C.) / Normally Open (N.O.) POSITION

COIL VOLTAGE \_\_\_ \_\_ 220V, 110V, 24VAC-DC, 12VAC-DC

PROTECTION CLASS IP 68

IP68 coil is workable up to 72 hours and up to 10 meters underwater.











#### ▶ S20 SERIES STEAM SOLENOID VALVES

#### **APPLICATIONS**





#### **GENERAL FEATURES**

# ▶ S30 SERIES VACUUM SOLENOID VALVES

#### **APPLICATIONS**













#### ▶ S40 SERIES FUEL OIL SERIES

#### **APPLICATIONS**



# GENERAL FEATURES



CONNECTION SIZE \_\_\_\_\_\_ 1/8" ... 2"

BODY MATERIAL \_\_\_\_\_\_ Brass (Core tube, plunger: Stainless Steel)

DIAPHRAGM MATERIAL VITON

WORKING PRESSURE \_\_\_\_\_\_ 0-100bar / 0.5-16 bar / 0.5-40 bar

**WORKING TEMPERATURE** \_\_\_\_\_\_ -10°C ... 160°C

CONNECTION \_\_\_\_\_\_ BSP (NPT on request)

POSITION \_\_\_\_\_\_ Normally Closed (N.C.) / Normally Open (N.O.)

COIL VOLTAGE 230V AC, 110V, 24V, 12V AC/DC PROTECTION CLASS IP 65, IP 68, Ex-proof Exproof Coil

# ▶ S50 SERIES COMPRESSOR SOLENOID VALVES S81 DRAIN SOLENID VALVES

#### **APPLICATIONS**





OILY AIR COMPRESSOR

#### **GENERAL FEATURES**

SERIES \_\_\_\_\_\_ S50 (Compressed air applications)

S81 (to drain the water automatically

from the compressed tanks)

**CONNECTION SIZE**\_\_\_\_\_\_1/8", 1"

BODY MATERIAL \_\_\_\_\_\_ Brass ( Core tube, plunger: Stainless Steel)

DIAPHRAGM MATERIAL VITON

**WORKING PRESSURE** \_\_\_\_\_\_ 0 ... 100 bar / 0.5.....16 bar / 0.5.....40 bar

WORKING TEMPERATURE \_\_\_\_\_\_ -10 °C ... 160 °C

CONNECTION \_\_\_\_\_\_ BSP (NPT on request)

POSITION \_\_\_\_\_\_ Normally Closed (N.C.) / Normally Open (N.O.)

**COIL VOLTAGE**\_\_\_\_\_\_\_\_230V AC, 110V, 24V, 12V AC/DC

PROTECTION CLASS IP 65, IP 68, Ex-proof Coil







# SS10 SERIES STAINLESS STEEL SERIES

#### **APPLICATIONS**













#### **GENERAL FEATURES**

\_\_\_\_\_ SS10 (Corrosive fluids, water, oil, acid) CONNECTION SIZE \_\_\_\_\_\_\_ 1/8" ... 2"

BODY MATERIAL \_\_\_\_\_ AISI 316 WORKING PRESSURE \_\_\_\_\_\_ 0 ... 100 bar

DIAPHRAGM MATERIAL \_\_\_\_\_\_ NBR (VITON, EPDM, PTFE on request)

CONNECTION \_\_\_\_\_\_ BSP (NPT on request)

Normally Closed (N.C.) / Normally Open POSITION\_\_\_\_

**COIL VOLTAGE** \_\_\_\_\_\_ 230V AC, 110V, 24V, 12V AC/DC

PROTECTION CLASS \_\_\_\_\_\_ IP 65, IP 68, Ex-proof Coil

# ▶ S61 AND S62 SERIES COOLING SOLENOID VALVES **S96 SERIES CRYOGENIC SOLENOID VALVES**

#### **APPLICATIONS**











#### **GENERAL FEATURES**

\_\_\_\_\_ S61, S62 (Cooling Systems, cooling gases) S91 (LNG, H2, N2, CO2, O2, SERIES\_\_\_\_\_

Food Industry, Health Industry etc.

\_\_\_\_\_\_ 1/4", 3/8", 1/2", 5/8", 7/8" Welding and coupling connections CONNECTION SIZE \_\_\_

BODY MATERIAL \_\_\_\_ \_\_\_\_\_ Brass (Core tube,plunger: Stainless Steel)

DIAPHRAGM MATERIAL \_\_\_\_\_ PTFE / RUBY

WORKING PRESSURE \_ \_\_\_\_\_ 0 ... 35 bar / 0,5 ... 21 bar

**WORKING TEMPERATURE** \_\_\_\_\_\_ -30°C ... 105°C (S61, S62) -196° C...(+30°C S96)

\_\_\_\_\_ Normally Closed (N.C.) POSITION \_\_\_\_\_

COIL VOLTAGE \_\_\_\_\_\_ 230V AC, 110V, 48V, 24V, 12V AC/DC

PROTECTION CLASS \_\_\_\_\_\_ IP 65, IP 68, Ex-proof Coil



# ▶ SX AND SF SERIES EX-PROOF SOLENOID VALVES

#### **APPLICATIONS**







#### **GENERAL FEATURES**

SERIES \_\_\_\_\_ \_\_\_\_ SX (II 2 G Ex mb IIC T4 ZONE 1 ZONE 2) ve SF (II 2 G Ex d II C T4 ZONE 1 ZONE 2)

CONNECTION SIZE \_\_\_\_\_\_ 1/8" ... 2" BSP (NPT on request)

\_\_\_\_\_ Brass (Core tube, plunger: Stainless Steel) **BODY MATERIAL** 

DIAPHRAGM MATERIAL \_\_\_\_\_\_ NBR (VITON, EPDM, on request)

WORKING TEMPERATURE \_\_\_\_\_ -10°C ... 80°C

WORKING PRESSURE \_\_\_\_\_\_ 0 ... 100 bar / 0.5 ... 16 bar, 0.5 ... 12 bar

POSITION \_\_\_\_\_ \_\_\_\_\_ Normally Closed (N.C.) / Normally Open (N.O.)

**COIL VOLTAGE** \_\_\_\_\_\_ 230V AC, 110V, 48V, 24V, 12V AC DC

PROTECTION CLASS \_\_\_\_\_ Ex-proof coils / Zone 1 & Zone 2

# ▶ S84 SERIES ISOLATION SOLENOID VALVES (Aggressive fluids)

#### **APPLICATIONS**

















#### **GENERAL FEATURES**

SERIES \_\_\_\_\_

CONNECTION SIZE \_\_\_\_\_\_ 1/8", 1/4", 3/8", 1/2", 3/4", 1"1 1/4", 1 1/2" 2"

BODY MATERIAL \_\_\_\_\_ PVC DIAPHRAGM MATERIAL \_\_\_\_\_\_ VİTON

WORKING PRESSURE \_\_\_\_\_\_\_ -1 ... 6 bar (Changes on size)

WORKING TEMPERATURE \_\_\_\_\_\_ -10°C ... 80°C

COIL VOLTAGE \_\_\_\_\_\_ 230V AC, 110V, 48V, 24V, 12V AC/DC

PROTECTION CLASS \_\_\_\_\_ IP 65, IP 68, Ex-proof Coil



# ▶ S82 SERIES GROUP SOLENOID VALVES

#### **APPLICATIONS**









#### **GENERAL FEATURES**

\_\_\_ S82

\_\_\_\_\_ 1/8" ... 1/4" CONNECTION SIZE \_\_\_

BODY MATERIAL \_\_\_\_\_\_ Brass (Core tube, plunger: Stainless Steel)

DIAPHRAGM MATERIAL \_\_\_ \_\_\_\_\_ NBR (EPDM and VITON on request)

WORKING PRESSURE \_\_\_\_\_\_ 0...16 bar / 0...12 bar (Changes on size)

WORKING TEMPERATURE \_\_\_\_\_\_\_--10°C ... 80°C

CONNECTION \_\_\_\_\_\_ BSP

POSITION \_\_\_\_\_\_ Normally Closed (N.C.) / Normally Open (N.O.)

**COIL VOLTAGE**\_\_\_\_\_\_\_230V AC, 110V, 24V, 12V AC/DC

PROTECTION CLASS \_\_\_\_\_\_ IP 65, IP 68, Ex-proof Coil

# S83 SERIES LATCHING AND SE SERIES ENERGY SAVING SOLENOID VALVES

#### **APPLICATIONS**









**GENERAL FEATURES** 



Brass (Core tube, plunger: Stainless Steel) **BODY MATERIAL** 

DIAPHRAGM MATERIAL \_\_\_\_\_\_ NBR (EPDM and VITON on request)

WORKING PRESSURE \_\_\_\_\_\_ 0 ... 16 bar / 0.5 ... 16 bar / 0 ... 12 bar

WORKING TEMPERATURE \_\_\_\_\_\_ -10 °C ... 80 °C

POSITION \_\_\_\_\_ ——— Normally Closed (N.C.) / Normally Open (N.O.) (Only SE series)

COIL VOLTAGE \_\_\_\_\_\_\_ 110V, 48V, 24V, 12V DC

PROTECTION CLASS \_\_\_\_\_ IP 65, IP 68, Ex-proof Coil







#### ▶ S88 SERIES OXYGEN AND HYDROGEN SOLENOID VALVES

#### **APPLICATIONS**





#### **GENERAL FEATURES**

**SERIES** \_\_\_\_\_ \$88

CONNECTION SIZE \_\_\_\_\_\_\_ 1/8" ... 2" BSP (NPT on request)

BODY MATERIAL \_\_\_\_\_\_ Brass (Core tube, plunger: Stainless Steel)

DIAPHRAGM MATERIAL \_\_\_\_\_\_ EPDM (Purify from oil)

WORKING TEMPERATURE \_\_\_\_\_ -10...140°C

**WORKING PRESSURE** \_\_\_\_\_\_ 0 ... 16 bar / 0.5 ... 16 bar / 0.5 ... 12 bar

POSITION \_\_\_\_\_\_ Normally Closed (N.C.) / Normally Open (N.O.)

**COIL VOLTAGE** \_\_\_\_\_\_ 230V AC, 110V, 48V, 24V, 12V AC/DC

PROTECTION CLASS \_\_\_\_\_\_ IP 65, IP 68, Ex-proof Coil

# ▶ S91 SERIES PISTON TYPE SOLENOID VALVE

#### **APPLICATIONS**









HIGH PRESSURE

#### **GENERAL FEATURES**

CONNECTION SIZE \_\_\_\_\_\_\_\_ 1/8" ... 1"

BODY MATERIAL \_\_\_\_\_\_ Brass (Core tube, plunger: Stainless Steel)

DIAPHRAGM MATERIAL TEFLON + NBR, TEFLON + FKM

WORKING PRESSURE \_\_\_\_\_ 2 ... 70 bar

POSITION \_\_\_\_\_ Normally Closed (N.C.) / Normally Open (N.O.)

COIL VOLTAGE \_\_\_\_\_\_ 230V AC, 110V, 48V, 24V, 12V AC/DC

PROTECTION CLASS \_\_\_\_\_\_ IP 65, IP 68, Ex-proof Coil









# SPECIAL PRODUCTION SOLENOID VALVE



# ▶ HIGH TEMPERATURE SOLENOID VALVE

DN15-DN100 screwed and flanged connection solenoid valve can be supplied for the application up to 300°C.



# HIGH PRESSURE SOLENOID VALVE

1/4"-1/2" connection sizes can be supplied for the application up to 900 bar.



#### ▶ SP10 SERIES PROPORTIONAL SOLENOID VALVE

Tork Proportional Card allows proportional operation for solenoid valves. Suitable all direct acting solenoid valve and pilot operated vacuum series solenoid valve.

#### ▶ KVC SWITCH OUTPUT SOLENOID VALVE

Solenoid valves with contact output, with the proximity sensor located on the top of it provide on-off status of the valve.



#### PINCH SOLENOID VALVE

Pinch Solenoid valves are used in certain cases when the fluid, such as fruit juices, coffee machines etc. should be controlled without contacting valve surface. The fluid is controlled by compressing the tube passing through the valve.



# ▶ SPECIAL PRODUCTION SOLENOID VALVE



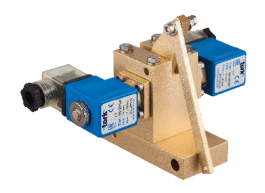
# MK1 SERIES MAGNETIC LOCK

Magnetic locks used for automatic on-off application such as doors etc.



# PNEUMATIC SOLENOID VALVE

Solenoid valves are preferred when the air compressor system is more available instead of electrical power. Valves are controlled by on-off process generated by air supply.



# **▶ VESSEL HORN SOLENOID VALVES**

The vessel horn solenoid valves are used to operate the whistle system of the ships.



# ▶ S89 SERIES IRRIGATION SOLENOID VALVE

Irrigation solenoid valves are mainly preferred for the agricultural applications. Valve body and diaphragm design enable that the flow loses minimum pressure. Body material can be PVC or metal.



# PULSE VALVES

# ▶ PL1010 SERIES PULSE VALVES

#### **APPLICATIONS**





\_\_\_\_PL1010 (Bag filter and bunker) SERIES \_\_\_\_ \_\_\_\_3/4"... 3" CONNECTION SIZE \_\_ **BODY MATERIAL** \_\_\_\_Aluminium injection DIAPHRAGM MATERIAL \_\_\_\_\_\_Neopren (VITON on request) \_\_\_\_\_BSP (NPT on request) CONNECTION \_\_ WORKING PRESSURE \_\_\_\_\_ \_\_\_\_\_0.5 ... 8 bar WORKING TEMPERATURE \_\_\_\_\_-20°C ... 80°C COIL VOLTAGE\_\_\_\_ \_\_\_\_\_230V AC, 110V, 24V, 12V AC/DC POSITION\_ \_\_\_\_Normally Closed (N.C.) PROTECTION CLASS \_\_\_\_\_\_\_ IP 65, IP68 and EXPROOF Coil







# ▶ PL 1020 SERIES AIR OPERATED PULSE VALVES

#### **APPLICATIONS**





#### **GENERAL FEATURES**

| O (Bag filter and bunker) |
|---------------------------|
| . 3"                      |
| nium injection            |
| ren (VITON on request)    |
| NPT on request)           |
| 8 bar                     |
| 80°C                      |
| ally Closed (N.C.)        |
|                           |



# ▶ PL 1030 SERİSİ SERIES PULSE VALVES

#### **APPLICATIONS**





SERIES \_ PL1030 (Bag filter and bunker) CONNECTION SIZE \_\_\_\_\_\_\_3/4"... 11/2" BODY MATERIAL \_\_\_\_ \_\_\_\_Aluminium injection DIAPHRAGM MATERIAL \_\_\_\_\_\_Neopren (VITON on request) CONNECTION \_\_\_\_\_ \_\_\_\_\_Coupling WORKING PRESSURE \_ \_\_\_\_0.5 ... 8 bar WORKING TEMPERATURE \_\_\_\_\_\_-20°C ... 80°C \_\_\_\_Normally Closed (N.C.) POSITION \_\_\_\_\_230V AC, 110V, 24V, 12V AC/DC COIL VOLTAGE \_\_ PROTECTION CLASS \_\_\_\_\_\_\_ IP 65, IP68 and EXPROOF Coil





# ▶ PL 1050 SERIES AIR OPERATED PULSE VALVES

# **APPLICATIONS**





#### **GENERAL FEATURES**

SERIES \_\_\_\_\_\_\_PL1050 (Bag filter and bunker)

CONNECTION SIZE \_\_\_\_\_\_\_3/4"... 1 1/2"

BODY MATERIAL \_\_\_\_\_\_\_Aluminium injection

DIAPHRAGM MATERIAL \_\_\_\_\_\_Neopren (VITON on request)

CONNECTION \_\_\_\_\_\_\_Coupling

WORKING PRESSURE \_\_\_\_\_\_\_0.5 ... 8 bar

WORKING TEMPERATURE \_\_\_\_\_-20°C ... 80°C

POSITION \_\_\_\_\_\_\_Normally Closed (N.C.)



# ▶ PX1010 SERIES EXPROOF PULSE VALVES

#### **APPLICATIONS**







| SERIES              | PX1010 (Bag filter and bunker) |
|---------------------|--------------------------------|
| CONNECTION SIZE     | _3/4" 3"                       |
| BODY MATERIAL       | _Aluminium injection           |
| DIAPHRAGM MATERIAL  | Neopren (VITON on request)     |
| CONNECTION          | BSP (NPT on request)           |
| WORKING PRESSURE    | _0.5 8 bar                     |
| WORKING TEMPERATURE | 20°C 80°C                      |
| COIL VOLTAGE        | _220V, 110V, 24V, 12V, AC/DC   |
| POSITION            | Normally Closed (N.C.)         |
| PROTECTION CLASS    | EX-PROOF coil*                 |
|                     | m and d protection class       |

<sup>\*</sup>Exproof feature is only for coil.





# ▶ PULSE TANK

#### **APPLICATIONS**



#### **GENERAL FEATURES**

Diaphragm valves are connected to the collector device. Connection may be with 3, 4, 5, 6 or 7 groups. Valve outputs are connected directly to a bunker with a pipe.





# **▶ PULSE VALVES ACCESSORIES**



**MULTI TIME RELAY** 220V AC 24V DC 8-32 Output

# **SINGLE TIME RELAY**













11/2" Bottom Diaphragm 11/2" Bottom Diaphragm 11/2" Top Diaphragm 3/4"-1" Diaphragm

3/4"-1" Diaphragm



# COILS

#### **C40 STANDART COIL**

PROTECTION CLASS \_\_\_\_\_\_ IP65

VOLTAGE \_\_\_\_\_\_ 230VAC, 110VAC, 24VAC, 12VAC
24VDC, 12VDC



#### C42 SERIES (WORKS UNDERWATER)

 PROTECTION CLASS
 IP68

 VOLTAGE
 230VAC, 110VAC, 24VAC, 12VAC

 24VDC, 12VDC



#### C20 SERIES MINI COIL

PROTECTION CLASS \_\_\_\_\_\_ IP65

VOLTAGE \_\_\_\_\_\_ 230VAC, 110VAC, 24VAC, 12VAC
24VDC, 12VDC



#### C30 SERIES

PROTECTION CLASS \_\_\_\_\_\_ IP65

VOLTAGE \_\_\_\_\_\_ 230VAC, 110VAC, 24VAC, 12VAC
24VDC, 12VDC

It is preferred in practice will have a very long time energy.



#### C43 SERIES

PROTECTION CLASS \_\_\_\_\_\_IP65
VOLTAGE \_\_\_\_\_\_24VDC, 12VDC







# **COILS**

#### C44 DIODE COILS



#### C45 BACKWARD DIODE COIL



# C50 SERIES (FOR VACUUM & "0" PRESSURE DIFFERENTIAL SERIES)

PROTECTION CLASS\_\_\_\_\_\_\_IP65

VOLTAGE \_\_\_\_\_\_230VAC, 110VAC, 24VAC, 12VAC
24VDC, 12VDC



#### **C97 PROPORTIONAL CONTROL CARD**

INPUT: 4-20 mA

If you want solenoid valves to be worked as proportional, need a proportional card unit. Also solenoid valves design must be convenient to proportional control.





#### C41 EX-PROOF COIL

PROTECTION CLASS \_\_\_\_\_\_ | II 2 G Ex mb IIC T4 IP67

VOLTAGE \_\_\_\_\_ 230VAC, 110VAC, 24VAC, 12VAC

24VDC, 12VDC



#### C21 EX-PROOF COIL

PROTECTION CLASS \_\_\_\_\_\_ Exx M II T4 IP65

VOLTAGE \_\_\_\_\_\_ 230VAC, 110VAC, 24VAC

24VDC



#### C43 D CLASS FLAME-PROOF

PROTECTION CLASS \_\_\_\_\_\_ | II 2 G Ex d | I C T4 | P67

VOLTAGE \_\_\_\_\_\_ 230VAC, 110VAC, 24VAC, 12VAC
24VDC, 12VDC



#### SOCKETS

| SOCKETS |                                |                  |
|---------|--------------------------------|------------------|
| SERIES  | DESCRIPTION                    | PROTECTION CLASS |
| C80     | Standard (Big)                 | IP65             |
| C85     | Standard (Small)               | IP65             |
| C81     | Led (Big)                      | IP65             |
| C86     | Led (Small)                    | IP65             |
| C82     | PWM (Big) Energy Save Socket   | IP65             |
| C87     | PWM (Small) Energy Save Socket | IP65             |
| C90     | Timer Controlled Socket        | IP65             |
|         |                                |                  |

PVM sockets provide %88 power save.

If you want to make automatic on-off in a certain period, as an alternative to standard timers, C90 series timer controlled socket can be used. Compare to standard timers, less space and more easy to use.







# NATURAL GAS GROUP

# ▶ S8011 TORK GV SERIES NATURAL GAS MANUAL RESET SOLENOID VALVES

#### **APPLICATIONS**



# GENERAL FEATURES SERIES

| SERIES              | _S8011                        |
|---------------------|-------------------------------|
| CONNECTION SIZE     | _3/8" 2"                      |
| BODY MATERIAL       | Aluminium injection           |
| DIAPHRAGM MATERIAL  | NBR                           |
| CONNECTION          | BSP (NPT on request)          |
| WORKING PRESSURE    | _0 0,5 bar                    |
| WORKING TEMPERATURE | 20°C 80°C                     |
| COIL VOLTAGE        | 230V AC, 110V, 24V, 12V AC/DC |
| POSITION            | Normally Open (N.O.)          |
| PROTECTION CLASS    | IP 65, IP68 and EXPROOF coil  |





# ▶ S8086 TORK GV SERIES NATURAL GAS MANUAL RESET SOLENOID VALVES

# **APPLICATIONS**



#### **GENERAL FEATURES**

| SERIES              | _S8086                         |
|---------------------|--------------------------------|
| CONNECTION SIZE     | _3/8" 1"                       |
| BODY MATERIAL       | _Aluminium injection           |
| DIAPHRAGM MATERIAL  | _NBR                           |
| CONNECTION          | _BSP (NPT on request)          |
| WORKING PRESSURE    | _0 0,5 bar                     |
| WORKING TEMPERATURE | 20°C 80°C                      |
| COIL VOLTAGE        | _230V AC, 110V, 24V, 12V AC/DC |
| POSITION            | _Normally Closed (N.C.)        |
| PROTECTION CLASS    | _IP 65, IP68 and EXPROOF coil  |



# ▶ S8079 TORK GV SERIES NATURAL GAS MANUAL RESET SOLENOID VALVES

#### **APPLICATIONS**



| SERIES              | _\$8079                        |
|---------------------|--------------------------------|
| CONNECTION SIZE     | _DN65 DN100                    |
| BODY MATERIAL       | _Aluminium injection           |
| DIAPHRAGM MATERIAL  | _NBR                           |
| CONNECTION          | _Flanged Connection            |
| WORKING PRESSURE    | _0 1 bar                       |
| WORKING TEMPERATURE | 20°C 80°C                      |
| COIL VOLTAGE        | _230V AC, 110V, 24V, 12V AC/DC |
| POSITION            | _Normally Open (N.O.)          |
| PROTECTION CLASS    | _IP 65                         |
|                     |                                |





# **▶** GR20 REGULATORS

#### **APPLICATIONS**



#### **GENERAL FEATURES**

| SERIES              | _GR20                             |
|---------------------|-----------------------------------|
| CONNECTION SIZE     | _1/2" 1"                          |
| BODY MATERIAL       | _Aluminium injection              |
| DIAPHRAGM MATERIAL  | NBR                               |
| CONNECTION          | _BSP (NPT on request)             |
| WORKING PRESSURE    | _Input 500 mbar, Output 0 98 mbar |
| WORKING TEMPERATURE | 20°C 80°C                         |



# **▶** GR30 REGULATORS

#### **APPLICATIONS**



#### **GENERAL FEATURES**

| SERIES              | _GR30                             |
|---------------------|-----------------------------------|
| CONNECTION SIZE     | _1/2" 2"                          |
| BODY MATERIAL       | _Aluminium injection              |
| DIAPHRAGM MATERIAL  | _NBR                              |
| CONNECTION          | _BSP (NPT on request)             |
| WORKING PRESSURE    | _Input 1 bar / Output 10 500 mbar |
| WORKING TEMPERATURE | 20°C 80°C                         |



# **▶** GR60 SHUT-OFF REGULATORS

#### **APPLICATIONS**



#### **GENERAL FEATURES**

 SERIES
 GR60

 CONNECTION SIZE
 1/2"... 1"

 BODY MATERIAL
 Aluminium injection

 DIAPHRAGM MATERIAL
 NBR

 CONNECTION
 BSP (NPT on request)

 WORKING PRESSURE
 Input 1 bar

 Output 8 ... 14 mbar / 14 ... 25 mbar / 25 ... 68 mbar

 68 ... 120 mbar / 120 ... 180 mbar / 320 ... 450 mbar

 WORKING TEMPERATURE
 -20°C ... 80°C





# ▶ GF10 FILTER

#### **APPLICATIONS**



#### **GENERAL FEATURES**

| SERIES              | GF10                 |
|---------------------|----------------------|
| CONNECTION SIZE     | 1/2" 2"              |
| BODY MATERIAL       | Aluminium injection  |
| DIAPHRAGM MATERIAL  | Synthetic fibers     |
| CONNECTION          | BSP (NPT on request) |
| WORKING PRESSURE    | 0 4 bar              |
| WORKING TEMPERATURE | 20°C 80°C            |



# ▶ S8010 LPG and NATURAL GAS VALVES

#### **APPLICATIONS**



#### **GENERAL FEATURES**

| SERIES              | \$8010                        |
|---------------------|-------------------------------|
| CONNECTION SIZE     | 1/8" 1"                       |
| BODY MATERIAL       | Brass                         |
| DIAPHRAGM MATERIAL  | NBR                           |
| CONNECTION          | BSP (NPT on request)          |
| WORKING PRESSURE    | 0 9 bar / 1 16 bar            |
| WORKING TEMPERATURE | 20°C 80°C                     |
| COIL VOLTAGE        | 230V AC, 110V, 24V, 12V AC/DC |
| POSITION            | Normally Closed (N.C.)        |
| PROTECTION CLASS    | IP 65 IP68 EXPROOF            |



# **▶** GAS ALARM DEVICES

#### **GENERAL FEATURES**







GA20 Atex Class : IIG Ex mb IIB T6 Zone 1 Zone 2 GA21 Atex Class : IIG Ex d IIB T6 Zone 1 Zone 2









# ▶ MECHANICAL EARTHQUAKE VALVE

#### **APPLICATIONS**



#### **GENERAL FEATURES**

SERIES \_\_\_\_\_\_\_TORK FDV

CONNECTION SIZE \_\_\_\_\_\_1" ... 2" / DN25 ... DN50

BODY MATERIAL \_\_\_\_\_\_Aluminium

DIAPHRAGM MATERIAL \_\_\_\_\_NBR

CONNECTION \_\_\_\_\_\_BSP (NPT or Flanged on request)

WORKING PRESSURE \_\_\_\_\_\_0 ... 0,5 bar

WORKING TEMPERATURE \_\_\_\_\_\_60°C





# **▶** MANOMETER

#### **APPLICATIONS**



#### **GENERAL FEATURES**

| SERIES           | TORK GA               |
|------------------|-----------------------|
| CONNECTION SIZE  | 1/4"                  |
| BODY MATERIAL    | Metal                 |
| CONNECTION       | BSP Screwed           |
| WORKING PRESSURE | 0 100 bar / 0 600 bar |



# **▶** TORK TITE PIPE SEAL UNITS

IT IS USED FOR SEALING OF INSTALLATIONS.





# ▶ DOUBLE ACTING-SINGLE ACTING PNEUMATIC ACTUATORS











**RAM Series** 

| OLIVERAL I LATORES        |  |
|---------------------------|--|
| SERIES                    | RADA (double acting), RASR (spring return) / Standard Series                 |
|                           | RXDA (double acting), RXSR (single returning) / Atex protection class series |
|                           | RAMDA (double acting), RAMSR (spring return) 50 C°                           |
| SIZE                      | RA32DARA350DA (double acting) / RA40SRRA350SR (spring return)                |
| APPLICATION               | For On-off and Proportional Control of Ball and Butterfly Valves             |
| FEEDING PRESSURE          | 4 - 8 Bar  |
| OUTPUT TORQUE VALUE       | Double Acting series: 9 Nm 5162 Nm / Spring return 5 Nm 1950 Nm              |
| BODY MATERIAL             | —— Aluminium Extrusion Cover by Hardened Eloxal or Aluminium Cast Iron       |
| SHAFT                     | Steel (Nickel Coated), (On Request Stainless Steel)                          |
| SEAL                      | Nitrile Rubber (On Request VITON)  |
| WORKING TEMPERATURE       | -20°C 80°C (-50°C +80°C /-20 +150)   |
| BEDDING MATERIAL          | Industrial hard plastic  |
| CONTROL TYPE              |  |
| ACTUATOR/VALVE CONNECTION |  |
| STANDARD                  |  |
| SOLENOID VALVE CONNECTION | —— NAMUR 3/2 (spring return) or 5/2 (double acting)                          |
| STANDARD                  |  |



# **3 POSITION PNEUMATIC ACTUATORS**

#### **GENERAL FEATURES**

SERIES \_\_\_\_\_ \_\_\_\_\_ RA...3P \_\_\_\_\_\_ RA403P...RA1203P SIZE \_ APPLICATION \_\_\_\_\_\_ For On - Off Control of Ball and Butterfly Valves FEEDING PRESSURE \_\_\_\_\_\_ 4 - 8 Bar **OUTPUT TORK VALUE** \_\_\_\_\_\_ 18-330 Nm BODY MATERIAL \_\_\_\_\_ Aluminium Extrusion Cover by Hardened Eloxal Steel (Nickel Coated) (On Request Stainless Steel) SHAFT \_\_\_\_\_ \_\_\_\_\_ Nitrile Rubber (On Request Viton) SEAL \_ **WORKING TEMPERATURE** \_\_\_\_\_\_ -20°C ... 80 °C (-50°C .... +80°C / -20... +150) BEDDING MATERIALS \_\_\_\_\_ Industrial Hard Plastic On-off Control CONTROL TYPE \_\_



ACTUATOR/VALVE CONNECTION STANDARD ISO 5211 SOLENOID VALVE CONNECTION STANDARD NAMUR

# ▶ 120° and 180° PNEUMATIC ACTUATORS

| SERIES                             | _ RA2D (120°) RA8D (180°)   |
|------------------------------------|---|
| SIZE                               | _ RA402D/8DRA1202D/8D   |
| APPLICATION                        | For On-Off and Proportional Control of Ball, Butterfly, Direction Discs and |
|                                    | Dampers   |
| FEEDING PRESSURE                   | _ 4 - 8 Bar   |
| OUTPUT TORQUE VALUE                | _ 18-330 Nm   |
| BODY MATERIAL                      | Aluminium Extrusion Cover by Hardened Eloxal or Aluminium Cast Iron         |
| SHAFT                              | Steel (Nickel Coated), (On Request Stainless Steel)                         |
| SEAL                               | Nitrile Rubber (On Request VITON)   |
| WORKING TEMPERATURE                | 20°C 80 °C (-50°C +80°C /-20 +150)  |
| BEDDING MATERIALS                  | Industrial Hard Plastic   |
| CONTROL TYPE                       | On-Off or Proportional Control  |
| ACTUATOR/VALVE CONNECTION STANDARD | ISO 5211  |

<sup>\* 3</sup> Position Pneumatic Actuators can be produced as 90°, 120°, 180°



# **▶ SCOTCH YOKE ACTUATORS**





#### **GENERAL FEATURES**

| SERIES                             | - RSYDA (double acting), RSYSR (spring return) / Standard series      |
|------------------------------------|---|
|                                    | - RSY40DARSY200DA (Double Acting) / RSY40SRRSY200SR (Spring Return)   |
|                                    | For On-Off and Proportional Control of Ball and Butterfly Valves      |
| FEEDING PRESSURE                   | _ 4 - 8 Bar   |
| OUTPUT TORQUE VALUE                | - DA serisi: 11 Nm 4820 Nm / Tek etkili 4 Nm 1260 Nm                  |
| BODY MATERIAL                      | - Aluminium Extrusion Cover by Hardened Eloxal or Aluminium Cast Iron |
| SHAFT                              | - Steel (Nickel Coated), (On Request Stainless Steel)                 |
| SEAL                               | Nitrile Rubber, (On Request VITON)                                    |
| WORKING TEMPERATURE                | 20°C 80°C   |
| BEDDING MATERIALS                  | Industrial hard plastic   |
| CONTROL TYPE                       | On - Off or Proportional Control                                      |
| ACTUATOR/VALVE CONNECTION STANDARD | ISO 5211  |
| SOLENOID VALVE CONNECTION STANDARD | NAMUR 3/2 (spring return) or 5/2 (double acting)                      |

# **▶ PNEUMATIC ACTUATOR ACCESORIES**





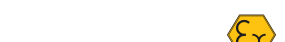


# NAMUR SOLENOID VALVES

| NM SERIES    | 1/4" - 5/2 Single or Double Coil Namur Type Solenoid Valve, |
|--------------|---|
|              | 1/4" - 3/2 Single Coil Namur Type Solenoid Valve            |
| COIL VOLTAGE | 230V AC, 110 V, 24 V, 12V AC/DC, (IP 65 ve Ex-proof)        |



# **▶ PNEUMATIC ACTUATOR ACCESSORIES**









**LIMIT SWITCH BOX** 

LS20 Series

LS70 Series

LS10 Series

| LS SERIES        | - • LS10, LS20 (ATEX), LS30 (ATEX) LS80 (ATEX + NAMUR VALVE) Mechanic • Proximity    |
|------------------|--|
| SENSOR           | _ Mechanic Dry Contact, Proximity, Atex Proximity                                    |
| APPLICATION      | Used on valves for Position Checking and Receiving Electric Signal in Rotary Type    |
|                  | Pneumatic Actuators, (Double and Single Acting). (contact output or analogue output) |
| CONNECTION       | _ NAMUR  |
| PROTECTION CLASS | LS10 Series IP65 / LS20 Series IP67 (Ex d IIC T6, Exia IIC T6 Optional)              |









#### **POSITIONERS**

| SERIES       | _ Smart ( SS2R), Electro Pneumatic (EPR), Pneumatic Pneumatic (PPR) Rotary and        |
|--------------|---|
|              | for linear actuators.   |
| INPUT        | _ 4.20 mA or 0.21 1 bar (3.15 psi) (Optional 4.20 mA or mechanical output)            |
| AIR PRESSURE | _ 6 bar   |
| APPLICATION  | _ Used for Proportional Control Applications of Rotary and Linear Pneumatic Actuators |

#### **TORK-MOR SERIES CONTROL UNIT**

TORQUE VALUE \_\_\_\_\_\_\_ 100 Nm, 450 Nm, 750 Nm, 1500 Nm, 3500 Nm,5000 Nm, 7500 Nm

APPLICATION \_\_\_\_\_\_ The unit is used for opening the valve with hand control on Rotary Type Pneumatic Actuated Ball and Butterfly valves.



#### CONDITIONER

APPLICATION \_\_\_\_\_\_ QL Valve Locks are suitable for usage of all kinds of quarter turn and full turn valves. You can take your process under secure that keeping locked both positions open and closed with single

and double locks options.



#### QL VALVE LOCKS

APPLICATION \_\_\_\_\_\_ QL Valve Locks are suitable for usage of all kinds of quarter turn and full turn valves.

You can take your process under secure that keeping locked both positions open and closed with single and double locks options.



# ▶ HYGIENIC BEVERAGE ACTUATORS AND ACCESSORIES

#### **APPLICATIONS**











#### HYGIENIC ACTUATED VALVES

SERIES \_ PAV 814 Stainless Steel Actuated Hygienic Valve / HRA Stainless Steel Pneumatic Actuator APPLICATIONS \_ \_\_ Nutrition, Chemical Industry, Sanitary CONNECTION SIZE \_\_ \_\_\_\_ DN 25 - DN 150 WORKING PRESSURE \_\_\_\_\_\_-1:10 Bar \_\_\_\_\_ AISI 316L Stainless Steel Body, EPDM Seal (On Request; AISI 304, Viton, Silicon) **BODY MATERIAL** 

# PNEUMATIC ACTUATED BUTTERFLY VALVES



#### **APPLICATIONS**

























**GENERAL FEATURES** 

WORKING PRESSURE \_\_\_ FEEDING PRESSURE CONTROL OPTIONS \_\_\_\_\_ WAY\_\_ CONNECTION TYPE \_\_\_ BODY SEAL \_\_\_\_\_ WORKING TEMPERATURE \_\_\_\_\_

4-8 BAR ON-OFF / PROPORTIONAL (WITH POSITIONER) 2/2 WAFER, LUG DN25...DN600 GG 25, GGG 40-50

EPDM, NBR, NR, EPDM HT, SILICON/VITON, TEFLON AISI304, TEFLON COATED AISI304

-30°C\_+180°C

**PN10 PN16** 



# ▶ PNEUMATIC ACTUATED BRASS AND STAINLESS STEEL **BODY BALL VALVES**











#### **APPLICATIONS**

























CHEMICAL INDUSTRY

SUGAR

WATER TREATMENT

ENERGY AGGRESSIVE **MEDIAS** 

NUTRITION

SHIPPING INDUSTRY

NOURISH-MENT VACUUM

CHEMICALS +140°C

+160°C

+180°C

**GENERAL FEATURES** 

WORKING PRESSURE \_\_\_\_ PN10 PN40 Brass / PN10 PN63 Stainless Steel FEEDING PRESSURE \_\_\_ \_\_\_\_\_4-8 BAR

CONTROL OPTIONS \_\_\_ ON-OFF / PROPORTIONAL (WITH POSITIONER)

WAY\_ \_2/2 3/2

CONNECTION TYPE \_\_ BSP/NPT SCREWED, FLANGED CONNECTION

SIZE \_\_\_\_ \_\_\_1/2"... 3" DN25...DN200

BODY\_\_\_ BRASS / STAINLESS STEEL 316

\_\_\_\_PTFE SEAL \_

WORKING TEMPERATURE \_\_\_\_\_-30°C\_+180°C

# ▶ PNEUMATIC ACTUATED PVC BODY VALVES

#### **APPLICATIONS**



WATER

TREATMENT



MEDIAS



CHEMICALS



| WORKING PRESSURE    | _PN6 PN13                                 |
|---------------------|---|
| FEEDING PRESSURE    | _4-8 BAR                                  |
| CONTROL OPTIONS     | ON - OFF / PROPORTIONAL (WITH POSITIONER) |
| WAY                 | _2/2 3/2                                  |
| CONNECTION TYPE     | BSP SCREWED, PASTING CONNECTION           |
| SIZE                | _1/2" 4" DN20DN110                        |
| BODY                | _U PVC                                    |
| SEAL                | _EPDM, VITON                              |
| WORKING TEMPERATURE | 10°C_80°C                                 |



# ▶ PNEUMATIC ACTUATED MONOBLOCK BALL VALVES

#### **APPLICATIONS**









LPG FILLING





#### **GENERAL FEATURES**

WORKING PRESSURE PN40

FEEDING PRESSURE 4-8 BAR

CONTROL OPTIONS ON-OFF/ PROPORTIONAL (WITH POSITIONERS)

WAY 2/2 3/2

CONNECTION TYPE FLANGED

SIZE DN15...DN100

BODY CARBON STEEL, AISI 316/304 STAINLESS STEEL

SEAL PTFE

BALL AISI 316

WORKING TEMPERATURE -30°C\_180°C

# ▶ PNEUMATIC ACTUATED CARBON STEEL and SPHERO CAST IRON BALL VALVES

#### **APPLICATIONS**









LPG FILLIN

| WORKING PRESSURE    | _ PN16 PN40                             |
|---------------------|---|
| FEEDING PRESSURE    | _ 4-8 BAR                               |
| CONTROL OPTIONS     | ON-OFF / PROPORTIONAL (WITH POSITIONER) |
| WAY                 | _ 2/2 3/2                               |
| CONNECTION TYPE     | _ FLANGED                               |
| SIZE                | _ DN15DN200                             |
| BODY                | _ CARBON STEEL, SPHERO CAST IRON        |
| SEAL                | _ PTFE                                  |
| BALL                | _ AISI 316                              |
| WORKING TEMPERATURE | 30°C_180°C                              |
|                     |   |







# **▶ PNEUMATIC ACTUATED PLUG VALVES**

#### **APPLICATIONS**



CONCRETE and





ERAMIC TREATI

# GENERAL FEATURES



CONTROL OPTIONS \_\_\_\_\_\_ ON-OFF / PROPORTIONAL (WITH POSITIONER)

WAY\_\_\_\_\_\_2/2 3/2

CONNECTION TYPE \_\_\_\_\_\_ BSP/NPT SCREWED, FLANGED CONNECTION

SIZE \_\_\_\_\_\_1/2"... 4" DN15...DN100

BODY \_\_\_\_\_ PIG CAST IRON, SPHERO CAST IRON, STEEL CAST IRON, STAINLESS STEEL, BRONZE

SEAL \_\_\_\_\_\_ METAL TO METAL SEAL

WORKING TEMPERATURE \_\_\_\_\_-30°C\_200°C

AMBIENT TEMPERATURE -20°C\_70°C

# **ELECTRIC ACTUATORS**







REA 60 Series





TREA 80 TREA 80

| SERIES                               | _ TREA   |
|--------------------------------------|--|
| SIZE                                 | _ TREA 40REA3000 DA  |
| APPLICATIONS                         | On-off and control of ball and butterfly valve                         |
| FEEDING VOLTAGE                      | 230V AC, 380V AC, 24V AC/DC, 4-20mA Proportional control               |
| OUTPUT TORQUE VALUE                  | _ 40 Nm3000 Nm ( 24V DC de maksimum 150 Nm)                            |
| BODY MATERIAL                        | _ Aluminium Injection  |
| PROTECTION CLASS                     | _ IP 65 IP 67 (Against to moisten, heater inside of engine.)           |
| OPEN-CLOSE TIME                      | _ 12112 sec (Changes up to models.)                                    |
| ENGINE TYPE                          | _ Reversible engine can be rotated in opposite way on request.         |
| LIMIT AND TORK SWITCH                | _ There are 2 position switches on all product as standard. Against to |
|                                      | overload, there is tork switch for protection.                         |
| LOCAL INDICATOR                      | _ Standard on all products.  |
| CONTROL TYPE                         | On - Off or proportional control                                       |
| ACTUATOR / VALVE CONNECTION STANDART | _ ISO 5211   |



TREA40



TREAE60



# **▶ MINI MOTORISED VALVES**

#### **APPLICATIONS**



#### **GENERAL FEATURES**

WORKING PRESSURE PN10 **FEEDING VOLTAGE** \_\_\_\_\_\_ 220V AC, 24V AC,24V DC, 12V DC CONTROL OPTIONS \_\_\_\_\_\_ ON OFF / PROPORTIONAL \_\_\_\_\_\_2/2 3/2 CONNECTION TYPE \_\_\_\_\_\_ BSP SCREWED SIZE \_\_\_\_\_\_1/2"...1" \_\_\_\_\_ AISI 304, BRASS BODY\_ SEAL \_\_\_\_\_PTFE OPERATION TIME \_\_\_\_\_\_ 5-7 sec WORKING TEMPERATURE \_\_\_\_\_\_-10°C\_80°C



# **▶ ELECTRIC ACTUATED BUTTERFLY VALVES**









#### **APPLICATIONS**



and LIME











TREATMENT





**MEDIAS** 

NUTRITION

SHIPPING

**GENERAL FEATURES** 

WORKING PRESSURE \_\_\_\_\_ PN10 PN16 FEEDING VOLTAGE \_\_\_\_\_\_230V AC, 380V AC, 24V AC/DC, 4-20mA Proportional Control CONTROL OPTIONS \_\_\_\_\_\_ ON OFF / PROPORTIONAL WAY\_ CONNECTION TYPE \_\_\_\_\_ WAFER, LUG \_\_\_\_\_ DN25...DN600 BODY\_\_\_\_\_ GG 25, GGG 40-50 SEAL \_\_\_\_\_\_ EPDM, NBR, NR, EPDM HT, SILICON, VITON, TEFLON \_\_\_\_\_ AISI304, TEFLON COATED AISI304 WORKING TEMPERATURE \_\_\_\_\_-30°C\_180°C



# ▶ ELECTRIC ACTUATED BRASS and STAINLESS STEEL BODY BALL VALVES











#### **APPLICATIONS**





INDUSTRY







TREATMENT





**MEDIAS** 









INDUSTRY

SHIPPING NOURISHMENT CHEMICALS VACUUM

#### **GENERAL FEATURES**

WORKING PRESSURE \_\_ PN10 PN40 Brass / PN10 PN63 Stainless Steel FEEDING PRESSURE \_\_\_\_\_\_ 230V AC, 380V AC, 24V AC/DC, 4-20mA Proportional Control CONTROL OPTIONS \_\_\_\_\_\_ ON OFF / PROPORTIONAL \_\_\_\_\_ 2/2 3/2 BSP/NPT SCREWED, FLANGED CONNECTION CONNECTION TYPE \_\_\_\_\_ SIZE \_ \_\_\_\_\_\_1/2"... 3" DN25...DN200 BRASS/STAINLESS STEEL 316 BODY\_ \_\_\_\_\_ TEFLON WORKING TEMPERATURE \_\_\_\_\_\_-30°C\_180°C

# **▶ ELECTRIC ACTUATED MONOBLOCK BALL VALVES**

#### **APPLICATIONS**









INDUSTRY



LPG FILLING



| WORKING PRESSURE    | _ PN40   |
|---------------------|--|
| FEEDING VOLTAGE     | 230V AC, 380V AC, 24V AC/DC, 4-20mA Proportional Control |
| CONTROL OPTIONS     | ON OFF / PROPORTIONAL                                    |
| WAY                 | _ 2/2 3/2  |
| CONNECTION TYPE     | _ FLANGED  |
| SIZE                | _ DN15DN100  |
| BODY                | CARBON STEEL, AISI 316/304 STAINLESS STEEL               |
| SEAL                | _ PTFE   |
| BALL                | _ AISI 316   |
| WORKING TEMPERATURE | 30°C_180°C   |



# PNEUMATIC ACTUATED CARBON STEEL and SPHERO CAST IRON STEEL BALL VALVES

#### **APPLICATIONS**











#### **GENERAL FEATURES**

WORKING PRESSURE PN16 PN40

FEEDING VOLTAGE 230V AC, 380V AC, 24V AC/DC, 4-20mA Proportional Control

CONTROL OPTIONS ON OFF / PROPORTIONAL

WAY 2/2 3/2

CONNECTION TYPE FLANGED

SIZE DN15...DN200

BODY CARBON STEEL, SPHERO CAST IRON

SEAL PTFE

 SEAL
 PTFE

 BALL
 AISI 316

 WORKING TEMPERATURE
 -30°C\_180°C



# **GLOBE CONTROL VALVES**

#### **APPLICATIONS**

















#### **GENERAL FEATURES**

WORKING PRESSURE PN25 (Sphero Cast Iron) PN40 (Carbon Steel and Stainless Steel)

FEEDING PRESSURE 4-8 Bar

CONTROL OPTIONS ON OFF / PROPORTIONAL (with positioner)

WAY 2/2 3/2

CONNECTION TYPE FLANGED

SIZE DN15...DN150

BODY STAINLESS STEEL, CARBON STEEL, SPHERO CAST IRON

SEAL PTFE-METAL TO METAL

WORKING TEMPERATURE -30°C\_180°C





# ▶ PINCH VALVES

# **APPLICATIONS**







| WORKING PRESSURE    | 2-6 Bar   |
|---------------------|---|
| FEEDING PRESSURE    | MINIMUM 2 Bar   |
| CONTROL OPTIONS     | ON OFF / PROPORTIONAL (with I/P converter)                          |
| WAY                 | 2/2   |
| CONNECTION TYPE     | BSP SCREWED / FLANGED   |
| SIZE                | 1/2"2" DN40DN500  |
| BODY                | ALUMINIUM CAST IRON, STAINLESS STEEL, IRON                          |
| SEAL                | NR (Corrosion proof natural rubber), EPDM (Available for nutrient), |
|                     | NBR, VITON, SILICON   |
| WORKING TEMPERATURE | -10°C +80°C   |









# **PNEUMATIC PISTON VALVES**

# **APPLICATIONS**















PP1030

PP1090

# **GENERAL FEATURES**

| SERIES                 | TORK PP   |
|------------------------|---|
| CONNECTION SIZE        | 1/2" 2" BSP, DN15DN50, flanged, 1/2" 2" welding connection (On request NPT) |
| POSITION               | Normally Close (NC), Normally Open (NO)                                     |
| WAY                    | 2/2 3/2   |
| WORKING TEMPERATURE    | 50+180°C (Changes up to product series)                                     |
| WORKING PRESSURE       | 140 BAR (Changes up to product series)                                      |
| BODY                   | Stainless steel AISI 316 (The head is plastic on PP1090 and PP1030 series)  |
| SEAL MATERIAL          | Standard PTFE   |
| CONTROL AIR PRESSURE   | 6 bar   |
| AIR FEEDING CONNECTION | 1/4" BSP screwed  |



DAMPERS FOR PROPORTIONAL and ON -OFF CONTROL with ELECTRIC



PP1020





# HIGH PERFORMANCE PNEUMATIC PISTON VALVES

#### **APPLICATIONS**













PP1020



PP1060





# **GENERAL FEATURES**

TORK PP SERIES\_\_\_\_\_

**CONNECTION SIZE** \_\_\_\_\_\_\_1/2" ... 2" BSP PP1020-PP1021,

DN15...DN50 PP1060-PP1061

1/2" ... 2" welding connection PP1040-PP1041

POSITION \_ \_\_Normally Close (NC), Normally Open (NO)

WAY\_\_\_ \_\_\_\_2/2 3/2

**WORKING TEMPERATURE** \_\_\_\_\_\_-50°C\_+180°C (Changes up to product series)

WORKING PRESSURE \_\_\_\_\_\_-1...16 PP1020-PP1021/PP1040-PP1041/PP1060-PP1061\*

-1...40 BAR PP1070\*

\_\_Stainless steel AISI 316 (The head is plastic on PP1090 and PP1030 series) BODY

\_\_\_\_\_Standard PTFE SEAL MATERIAL \_\_\_\_

\_\_\_\_6 bar CONTROL AIR PRESSURE \_\_\_

AIR FEEDING CONNECTION \_\_\_\_\_\_1/4" BSP Screwed

# **ECONOMIC PNEUMATIC PISTON VALVES**

#### **APPLICATIONS**















PP1030





PP1090

PP1050

**GENERAL FEATURES** 

CONNECTION SIZE \_\_\_\_\_

TORK PP SERIES

\_3/8" ... 1/2" BSP PP1030-PP1031,

1/2"...2" PP1090 PP1091/PP1050-PP1051

POSITION \_\_\_ \_\_\_\_Normally Close (NC), Normally Open (NO)

WORKING TEMPERATURE -10...+110°C

WORKING PRESSURE \_\_\_\_\_\_-1...16 PP1030-PP1031/PP1090-PP1091/PP1050-PP1051

BODY \_\_\_\_\_ \_\_\_\_\_Stainless steel AISI 316 (The head is plastic on PP1090 and PP1030 series)

SEAL MATERIAL \_\_\_\_\_Standard PTFE

CONTROL AIR PRESSURE \_\_\_\_\_\_6 bar

AIR FEEDING CONNECTION \_\_\_\_\_\_1/4" BSP screwed

<sup>\*(</sup>Maximum pressure values can be changed according to connection size.)



# PNEUMATIC PISTON VALVE ACCESSORIES



PPL SERIES LINEER POSITIONERS WHICH IS USED FOR PROPORTIONAL CONTROL WITH 4-20 mA. THE PISTON VALVES SEAL THAT IS USING FOR PROPORTIONAL CONTROL MUST BE PRODUCED AS SPECIAL.



S1015 3/2 WAY SOLENOID VALVES FOR ON - OFF CONTROL



DRY CONTACT and PROXIMITY SENSOR OUTPUT LIMIT SWITCH BOX





# **MULTI-TURN ELECTRIC ACTUATORS**

## **APPLICATIONS**





















| SERIES               | _HM  |
|----------------------|--|
| APPLICATION          | _Used for the automation process which has big shaft diameters like penstock and     |
|                      | channel, also gate and ball valves.  |
| TORK ROTATING MOMENT | 14 - 3000 Nm Gear box tork value 43.000 or max. 500.000 Nm                           |
| PROTECTION CLASS     | IP67 Water proof optionally IP68 (10m/72 hours ) and ExproofEx d II B T4 (20°C 60°C) |

- Standard LCD screen and manual override unit. Optionally infrared remote control, MODBUS, PROFIBUS communication, PCU specifications with 0 - 10V DC , 4-20 mA input/output proportional control.
- With CPT specifications position transmitter (4-20 mA output)





# ▶ PLASTIC AND GLASS VARIABLE AREA FLOWMETER

# **APPLICATION**









#### **GENERAL FEATURES**

BODY\_ \_ Trogamid or Polysulfone, Glass Tube \_\_\_\_\_ 0,1 l/h ... 60 m³/h FLOW RANGE\_\_ DISPLAY\_\_\_\_\_ \_\_\_\_\_ Instant flow can be seen CONTACT OR OUTPUT\_\_\_\_\_ \_ Contact or 4-20mA output LIQUID\_\_\_\_\_ \_\_\_ Water, Air, Alcalies, Gas

# METAL VARIABLE AREA FLOWMETER

# **APPLICATION**









## **GENERAL FEATURES**

BODY\_\_\_ Stainless steel, AISI 316 FLOW RANGE\_\_\_ \_\_\_\_ 0.1 l/h ... 1000 m<sup>3</sup>/h **CONNECTION SIZE**DN 15 ... DN150 (1/4", 1/2", 3/4")

\_\_\_\_\_\_ Instant flow, analogue output 4-20 mA, contact switch, totalizer OUTPUT\_\_\_\_

LIQUID\_\_\_\_ \_\_\_\_\_ Water, Air, Gas





# ▶ ELECTROMAGNETIC AND ULTRASONIC FLOWMETER

# **APPLICATIONS**



## **GENERAL FEATURES**

# ▶ GEAR WHEEL, SCREW AND TURBINE FLOWMETER

## **APPLICATIONS**











# **GENERAL FEATURES**

BODY\_\_\_\_\_\_\_\_Brass, Stainless Steel, PPS, PVDF, Acyrilic

FLOW RANGE\_\_\_\_\_\_\_\_0.02 l/min....150 l/min.

DIGITAL DISPLAY\_\_\_\_\_\_\_Instant Flow and Optional + Digital Flow 4-20 mA Output

LIQUID\_\_\_\_\_\_\_\_Water, Air, Oil Alkalis, High Viscosity Liquids, High pressure (PN 300 max.)







# ▶ FLOW SWITCH (PEDAL AND PISTON TYPE)

#### **APPLICATIONS**







#### **GENERAL FEATURES**

BODY\_\_\_\_\_\_\_\_ Brass, Stainless steel, Plastic
CONNECTION SIZE \_\_\_\_\_\_\_ (1/8" ... 1") or DN15 ... DN200 size
TEMPERATURE \_\_\_\_\_\_\_ Max. 125 °C, 350 °C (optional)

CONTACT\_\_\_\_\_ Reed contact, SPDT or display type, exproof type

MOUNTING POSITION \_\_\_\_\_ Different mounting positon is available

LIQUID \_\_\_\_\_ Air, Water, Oil, Acid etc.



# **LEVEL SWITCH**

#### **APPLICATIONS**







#### **GENERAL FEATURES**

BODY Brass, PP, Stainless Steel
CONTACT NO/NC

CONNECTION SIZE 1/2", 3/4", 1"

**TEMPERATURE** -25 ... 105 °C, 180 °C, 300 °C **APPLICATION** Liquid, Safe and Exproof Area

Exproof models available.

# MOTORISED AND FORK LEVEL SWITCH

#### **APPLICATIONS**





## **GENERAL FEATURES**

BODY Plastic, Aluminium, Stainless Steel
CONTACT NO/NC
CONNECTION SIZE 1/2", 3/4", 1"

**TEMPERATURE**\_\_\_\_\_\_ -20 ... 80 °C, 115 °C

APPLICATION\_\_\_\_\_\_ Solid material (Cement, Ceramic, Wheat, Rice) - Liquid





# **▶ LEVEL TRANSMITTER**

#### **APPLICATIONS**













#### **GENERAL FEATURES**

TYPE \_\_\_\_\_\_ PVC,Stainless Steel, PTFE

 MEASURING RANGE
 1.5 ... 6 m

 ACCURACY
 % 3

**TEMPERATURE\_\_\_\_\_\_** 0 ... 60°C

OUTPUT \_\_\_\_\_ CONTACT, 4-20mA output, instant level gauge

**POWER SUPPLY**\_\_\_\_\_\_\_ 24 V DC / 220 V AC

APPLICATION\_\_\_\_\_\_ Liquid, solid, chemical component

Exproof models and Hygienic series models are available.

# PRESSURE GAUGE

# **APPLICATIONS**







# **GENERAL FEATURES**

TYPE \_\_\_\_\_\_\_ Bourden tube, plastic body, stainless steel, panel type

MEASURING RANGE \_\_\_\_\_\_ 0 ... 60 mbar, 1 bar ... 10.000 bar

GAUGE DIAMETER \_\_\_\_\_\_ Ø 63, Ø160 mm bottom connection and back connection

CONTACT \_\_\_\_\_\_ NO/NC, SPDT

ACCURACY \_\_\_\_\_\_ % 1, % 1.6

APPLICATION \_\_\_\_\_\_ Air, water, medical devices, petrochemical, treatment, burner, vacuum, exhaust gas,

 $vacuum,\,hyd raulic\,\,systems,\,food\,\,and\,\,beverage,\,various\,\,liquids,\,steam.$ 





# DIAPHRAGM PRESSURE GAUGES TEST PRESSURE GAUGES

#### **APPLICATIONS**



## **GENERAL FEATURES**

BODY\_\_\_\_\_ Stainless Steel

CONTACT\_\_\_\_\_\_ NO / NC / SPDT and display

DIAPHRAGM\_\_\_\_\_\_ Teflon, Stainless Steel, several applications

MEASURING RANGE \_\_\_\_\_\_\_ 0 ... 25 mbar ... 400 bar, 1600 bar

 DISPLAY DIAMETER
 Ø100, Ø160mm

 ACCURACY
 %1.6, %2.5

APPLICATIONS \_\_\_\_\_\_\_ Biochemical, petrochemical, filling machines, food and beverage,

water applications etc.

# **LOAD CELLS**





## **GENERAL FEATURES**

TYPE \_\_\_\_\_\_ Tension/Compression Force Transducers, Ring Force

Transducer, Load Beams, Shear Beams, Load Pins, Hydraulic

**Load Cells** 

OUTPUT\_\_\_\_\_\_ Analogue output, digital display

MEASURING RANGE \_\_\_\_\_\_ 0,25 N......6000 KN BODY \_\_\_\_\_\_ Stainless steel







# ▶ PRESSURE SWITCHES SMART TYPE TRANSMITTERS DIFFERENTIAL PRESSURE SWITCHES / TRANSMITTERS

#### **APPLICATIONS**





## **GENERAL FEATURES**

#### PRESSURE TRANSMITTER

OUTPUT\_\_\_\_\_\_ 4-20 mA (on option mV)

MEASURING RANGE \_\_\_\_\_ Vacuum, 0....8000 bar

Exproof models and hygienic models exist.



BODY\_\_\_\_\_ Brass, Steel, Stainless Steel

MEASURING RANGE \_\_\_\_\_\_\_\_ -1 ... 10 bar / 50 ... 400 mbar, 0-200mbar etc.

APPLICATIONS \_\_\_\_\_\_ Treatment, filter, filling machines, food and beverage, etc.





# ▶ PRESSURE / VACUUM SWITCHES - PRESSURESTATS







#### **GENERAL FEATURES**

MEASURING RANGE \_\_\_\_\_\_ -50mbar ... 0 bar, 5 ... 200 mbar 200 ... 1000 mbar, 0 ... 4, 110, 15 bar

**OUTPUT\_\_\_\_\_** NO / NC / SPDT

ADJUSTMENT\_\_\_\_\_ Factory set and adjustable

APPLICATIONS\_\_\_\_\_\_ Treatment, filter, filling machines, food and beverage, etc.







# ► THERMOCOUPLES AND DIGITAL INDICATING CONTROLLERS



#### **GENERAL FEATURES**

Thermocouple and PT100 sensors are used for temperature detection which are selectable according to process.

There are different types of thermocouples which Fe-const, NiCr-Ni, Pt-RdPt.

Controllers: It provides instantaneous indication, switching output, SPDT switch, analogue output (4-20 mA).

Smart Transmitter: Used for temperature, level, pressure measuring.

# ▶ BI-METAL THERMOMETERS AND HUMIDITY CONTROL HYGROSTATS



| OUTPUT           | Bottom and back connection   |
|------------------|--|
| MEASURING RANGE  | -200 $^{\circ}\text{C}$ +700 $^{\circ}\text{C}$ Selectable according to process. It indicates instantaneous temperature. |
| HUMIDITY CONTROL | For indoor humidity and duct type humidity. Provide switching output.  |
| DEVICE TMAX      | Max. 100°C   |
| MEASURING RANGE  | %95 humidity   |



# **▶ ELECTRO-PNEUMATIC** I/P CONVERTER - E/P CONVERTER

## **APPLICATIONS**







#### **GENERAL FEATURES**

TYPE \_ \_\_\_\_ Bellofram TORK-1000 **ACCURACY\_\_\_\_\_** % 0.1 POWER SUPPLY 24V DC, AC INPUT SIGNAL \_\_\_\_\_ 4-20 mA, 0.5V, 0-10V, 0-15V OUTPUT PRESSURE \_\_\_\_\_\_ 1 - 120 psi SUPPLY PRESSURE \_\_\_\_\_ Max. 7 bar







# PRECISION AIR AND GAS REGULATOR

## **APPLICATIONS**





#### **GENERAL FEATURES**

GR90/GR91/GR92 Series TYPE\_ \_\_\_\_\_ % 0.5 ACCURACY\_\_\_\_ **CONNECTION SIZE** \_\_\_\_\_\_ 1/8", 1/4", 1/2" BSP, NPT FLOW RANGE \_\_\_\_\_\_ 400 - 1150 l/min. PRESSURE \_\_\_\_ \_\_\_\_ 27 bar / 280 bar ADJUSTABLE PRESSURE \_\_\_\_\_\_ 0 - 8.5 bar APPLICATIONS For air pressure adjustment For LPG and natural gas



# ▶ AIR FILTER + REGULATOR (FOR PNEUMATIC SYSTEMS) FR

## **APPLICATIONS**





| FILTER CAPACITY                 | 5 mm     |
|---------------------------------|----------|
| BODY                            | Aluminum |
| CONNECTION SIZE                 | 1/4"     |
| TEMPERATURE                     | 70°C     |
| PRESSURE GAUGE CONNECTION SIZE. | 1/8"     |
| OUTPUT PRESSURE                 | 0 8 bar  |
| INPUT PRESSURE                  | 15 bar   |







# valve & automation

**FACTORY**