Ex-proof electrohydraulics

The widest range for safe operations in surface and mining environments in presence of potentially explosive mixtures





Explosion proof range

The most complete range of multi-certified electrohydraulics components for applications in potentially explosive environments, from on-off valves to the complete systems, including digital servoproportionals with on-board driver



Proportional valves



Axis & p/Q controls



On-off valves



Cylinders



Pumps



Systems

Explosion proof electrohydraulics

• Multi-certified components according to the main international directives and regulations for safe operations in mining or surface environments with potentially explosive mixtures of liquids, gases and dusts

















EUROPE

INTERNATIONAL

EURASIAN

NORTH AMERICA

CHINA

CHINA

INDIA

JAPAN

 Rugged design developed through laboratory research, CFD/FEM analysis and simulations of extreme environments









 Multi-fluid compatibility ensured by specific options which allow to select the most appropriate seals according to hydraulic system fluid. Stainless steel components allow water-based fluids with very high percentage of water or even pure water











Protection methods & certifications

Potentially explosive environments can be defined as areas where interaction between an oxidant and a combustible, could be activated by an external ignition source, as like sparks or high temperatures

- Ex-d flameproof enclosure prevents that eventual internal ignition events will be transmitted outside
- Ex-t dustproof enclosure avoids dust ingress and prevents the internal heat from igniting the flammable dust outside
- Ex-i intrinsically safe limits solenoid electrical and thermal energy to values not able to ignite flammable atmosphere
- Ex-h as a combination of constructional safety and ignition sources control to prevent eventual risks caused by hot surfaces or mechanical moving parts







Explosion proof products category	Classifications			Certifications							
	Gas surface	Dust surface	Gas mining	ATEX	IECEx	EAC	ccc	PESO	cULus	MA	TIIS
Proportional valves	Ex-d II 2G	Ex-t II 2D	Ex-d I M2	•	•		•	•	•	•	
Axis & p/Q controls	Ex-d II 2G	Ex-t II 2D	Ex-d I M2	•	•	•	•	•	•		
On-off valves	Ex-d II 2G	Ex-t II 2D	Ex-d I M2	•	•	•	•	•	•	•	
Intrinsically safe on-off valves	Ex-i II 1G		Ex-i I M1	•	•						
Stainless steel on-off valves	Ex-d II 2G	Ex-t II 2D		•	•	•	•	•	•		
Cylinders	Ex-h II 2G	Ex-h II 2D		•							
Pumps	Ex-h II 2/2G	Ex-h II 2/2D		•							
Systems	According to application requirements			•	•	•	•	•			

Proportional valves

The widest ex-proof range, from simple valves without transducer to servoproportionals with on-board digital driver

Directional valves

Precision motion controls or high dynamic speed controls. With or without LVDT transducer



Subplate valves • ISO sizes 06 ÷ 32 Qmax 1.500 l/min • Pmax 350 bar



Pressure valves

Relief & reducing controls grant high pressure accuracy and repeatability. With or without pressure transducer



Subplate valves • ISO sizes 06 ÷ 32

Omax 600 l/min • Pmax 250 bar



Flow valves

Pressure compensated speed controls. With or without LVDT transducer



Subplate valves • ISO sizes 06 ÷ 10

Qmax 90 |/min • Pmax 210 bar

Digital electronics

• **Fieldbus connectivity** provide real-time access to functional parameters, diagnostics, transducers













- Built-in oscilloscope for accurate diagnostic without additional instrumentation
- Off-board electronic drivers for proportional directional, flow and pressure valves, with or without transducer.
 DIN-rail drivers with solenoid current limitation, suitable for installation in ex-proof electrical cabinets



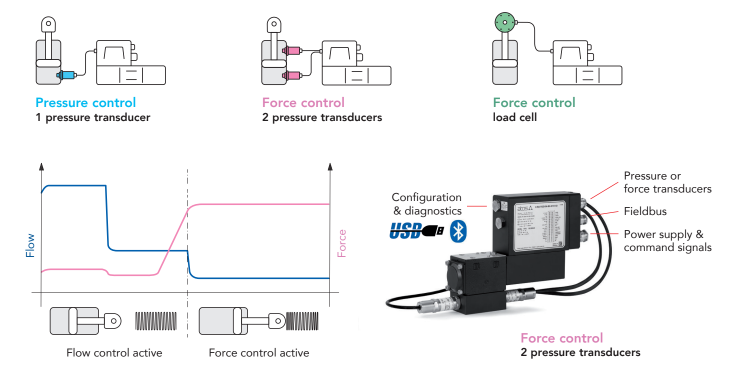




Explosion proof smart technology

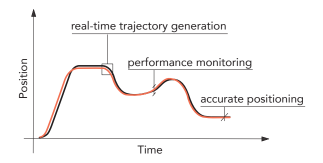
On-board ex-proof electronics allow solutions developed for industrial sector to be extended also to hazardous locations

p/Q control add force limitation to proportional valves flow regulation

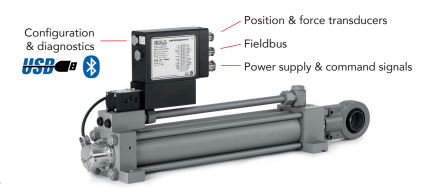




Axis control to boost hydraulic actuators performances



Axis control is available also in p/Q executions for max force limiting during the motion cycle



On-off valves

A full range of explosion proof valves to satisfy the most demanding applications in hazardous environments

Directional valves

Solenoid valves, spool type with standard leakage or leak free poppet type



Subplate valves • ISO sizes 06 ÷ 32

Qmax 1.000 l/min • Pmax 350 bar

Pressure valves

Relief solenoid valves with pilot for venting or multiple pressure selection



Subplate valves • ISO sizes 10 ÷ 32

Qmax 600 l/min • Pmax 350 bar



ISO cartridges

High flow ISO cartridges with functional covers equipped by solenoid pilot valve



Cartridges • ISO sizes 16 ÷ 63

Qmax 4.000 l/min • Pmax 350 bar

Intrinsically safe on-off valves

They provide the highest protection level in environments with very high risk of explosion, up to Zone 0

Directional valves

Solenoid valves, spool type with standard/low leakage or leak free poppet type



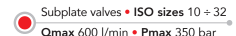




Pressure valves

Relief solenoid valves with pilot for venting or multiple pressure selection







Barriers

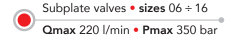
Electronic power supply barrier for intrinsically safe valves, single or double channel



Located outside the hazardous environment, they limit the electric power to the solenoid within the classified range, also in case of short circuit

Stainless steel on-off valves

Directional valves, spool or leak free poppet type, which provide the highest resistance to low temperatures, corrosive environments and fluids











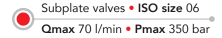
All parts are stainless steel made for a complete protection of valve external and internal surfaces. Suitable for applications hazardous locations with corrosive atmospheres which require waterbased fluids or pure water

Only external parts are stainless steel made, while internal parts are carbon steel made. Suitable for applications in hazardous locations with corrosive atmospheres which require standard mineral oils or synthetic fluids

Only internal parts are stainless steel made, while external parts are mainly carbon steel made. Suitable for applications in hazardous locations with non-corrosive atmospheres which require waterbased fluids or pure water

Functional safety

The ex-proof range includes specific executions aimed to further increase the safety level in hazardous environments



SIL certification

Safety Integrity Level directive states the max acceptable level of risk in process control systems, in order to reduce hazardous events

The ex-proof range, which includes also intrinsically safe and stainless steel valves, offer on-off executions dedicated to functional safety certified SC3 up to SIL2 / SIL3 according to IEC 61508

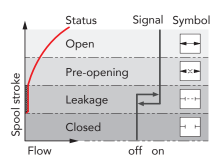
Inductive safety sensors

Ex-proof on-off directional valves with inductive proximity sensors that monitor the spool position to safely operate even in potentially explosive environments

The spool position monitor signal switches its status from safe condition to unsafe condition according to the spool position

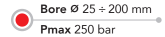






Cylinders

ISO 6020-2 executions with rugged design, engineered for high speeds, low friction and extended operative life. Optional ATEX certified position transducers and proximity sensors



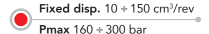




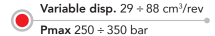
Pumps

Fixed or variable displacement pumps, for high pressure applications with low noise and long service life









Explosion proof & stainless steel systems

Power units and hydraulic blocks designed for potentially explosive environments and extreme working conditions. Certified by TÜV, DEKRA, UL, CSA, ABS, BV, DNV GL, RINA



Blocks

Cast iron, carbon steel or stainless steel executions, equipped with ex-proof or intrinsically safe components for applications in hazardous locations.

Full stainless steel blocks satisfy application requirements for the most aggressive environments, extreme temperatures and water-based fluids



Power units

Designed for oil & gas, energy, chemical and marine sectors in compliance with explosion proof international directives, for safe operations in environments with presence of flammable gas, vapours or combustible dusts



Worldwide Sales Organization

A sales network with 25 branches, 120 sales professionals and distributors in more than 80 countries, together with great responsiveness and focus on customers



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