



Ex-proof

APPLICATIONS







The explosion-proof ARGO-HYTOS valves open you world for dangerous application in order to have safety environment

Symbol	Type Code Data Sheet	Size	Flow/Pressure Ipm (GPM) / bar (PSI)				
	Explosion Proof, 4/2 and 4/3, Directional Control Valve, Solenoid Operated						
a A B W	RPEX3-06 HA 4054	Size 06 (D03)	60 (16) / 350 (5100)				
	Explosion Proof, 4/2 and 4/3, Directional Control Valve - Spool Position Monitoring						
	RPEX3-06*S6 HA 4094	Size 06 (D03)	60 (16) / 350 (5100)				
	Explosion Proof, Auxiliary Lever Override for Solenoid Operated Valves						
	RPERX3-06 HA 4095	Size 06 (D03)	60 (16) / 350 (5100)				
	Explosion-proof, 4/2 and 4/3 [Directional Control Valve, I	Pilot Operated				
	RNEXH1-10 HA 4077	Size 10 (D05)	150 (40) / up to 420 (6100)				
a W Y I I I W b	Explosion-proof, 4/2 and 4/3 Directional Control Valve, Pilot Operated						
	RNEXH5-16 HA 4058	Size 16 (D07)	300 (80) / up to 420 (6100)				
	Explosion-proof, 4/2 and 4/3 Directional Control Valve, Pilot Operated						
	RNEXH4-25 HA 4059	Size 25 (D08)	600 (160) / up to 420 (6100)				
0	Explosion Proof 2/2 Directiona	l Valve, Solenoid Operate	d, Spool Type, Direct Acting				
W T	SD2EX-B2 HA 4064	7/8-14 UNF	45 (12) / 350 (5100)				
2	Explosion Proof 3/2 Directional Valve, Solenoid Operated, Spool Type, Direct Acting						
W ₃ T	SD2EX-B3 HA 4065	7/8-14 UNF	60 (16) / 350 (5100)				
2 4	Explosion Proof 4/2 Directiona	il Valve, Solenoid Operate ⊤	d, Spool Type, Direct Acting				
M _z TI	SD2EX-B4 HA 4066	7/8-14 UNF	50 (13) / 350 (5100)				
	Explosion Proof 2/2 Directional Valve, Solenoid Operated, Poppet Type, Piloted						
2	SD3EX-B2 HA 4067	7/8-14 UNF	75 (20) / 420 (6100)				
W	Explosion Proof 2/2 Directional Valve, Solenoid Operated, Poppet Type, Piloted						
VVV.	SD3EX-C2 HA 4089	1 1/16-12 UN	150 (40) / 350 (5100)				
	Explosion Proof 2/2 Directional Valve, Solenoid Operated, Poppet Type, Direct Acting						
MŽII	SD1EX-A2 HA 4088	3/4-16 UNF	30 (8) / 350 (5100)				
2	Explosion Proof 3/2 Directional	Valve, Solenoid Operated	, Poppet Type, Direct Acting				
M&\\\d	SD1EX-A3 HA 4068	3/4-16 UNF	40 (11) / 350 (5100)				
	Explosion Proof 4/3 Proportion	nal Control Valve, Screw-ii	n, Cartridge Design				
a M A B M b M b M b M b M b M b M b M b M b M	SD2PX-B4 HA 5186	7/8-14 UNF	25 (7) / 250 (3630)				
	Explosion Proof Proportional Directional Control Valve						
	PRMX2-06 HA 5183	Size 06 (D03)	28 (7.4) / 350 (5100)				
	Explosion Proof Proportional Directional Control Valve, Pilot Operated						
	PRMX8-06 HA 5185	Size 06 (D03)	140 (37) / 350 (5100)				
•	-	ressure Control Valve, Red	ucing - Relieving, Direct-Acting				
W PI IT	PVRMX3-103 HA 5184	M24x1.5	40 (11) / 90 (1300)				

We produce fluid power solutions



EXPLOSION PROOF Valves...

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ATEX Certificates Review:

Voltage	ATEX Certificate N.: EPS14ATEX	ATEX Certificate N.: IECEx EPS14.0064 X
	(Ex) M2 Ex mb Mb	Ex mb I Mb
AC	(x) II 2G Ex mb IIB T4, T5, T6 Gb	Ex mb IIB T4, T5, T6 Gb
	(x) II 2D Ex mb IIIC T135°C, T100°C, T8	B5°C Db Ex mb IIIC T135°C, T100°C, T85°C Db
	E LAG E LAG	E L LAM
DC	(Ex) I M2 Ex e mb I Mb	Ex e mb I Mb
	€x II 2G Ex e mb IIB T4, T5, T6 Gb	Ex e mb IIB T4, T5, T6 Gb
	(x) 2D Ex tb C T135°C, T100°C, T85	5°C Db Ex tb IIIC T135°C, T100°C, T85°C Db

- Wide range of temperature class T4, T5, T6
- Wide range of applications Gas (IIB), Dust (IIIC) and Mining (M2)
- Worldwide use through IECEx and ATEX certificate
- ATEX, IECEx solenoid certifications unified design for all Zones and Areas

Explosion Proof Solenoid:

- Terminal box instead of pig tail cable opens a wide range of cables.
- Robust valve and solenoid design (Mining mechanical impact test proven)
- AC and DC types with low 10 W and high power 18 W Version
- Up to + 70 °C ambient temperature
- High efficiency requires low electrical power.
- Solenoid interchangeability between Cartridge and CETOP Modular valves

Technical Features:

- Directional spool, poppet and Proportional valves
- Wide range of manual overrides including hand lever options
- Exceptional high hydraulic power in world-wide range
- All valve ranges designed for 10 Mio life time test also for sealing
- Ultra-tight poppet valves for pressure rating 420 bar
- Pressure range 350 bar for spools and 420 bar for poppet versions, Flow range from 25 lpm to 600 lpm
- Surface protection 520 h acc. to ISO 9224 Standard
- SIC Spool valves with feature of tumbling nose to compensate misalignments of cavity production spool never blocks!

Key Shot RPEX3-06*S6







SD2EX-B2



SD3EX-C2



SD1EX-A3



PRMX2-06





ATEX and IECEx www.argo-hytos.com



Zone / Division clasification

Zone → EU → ATEX & IECEx directives

Division or Zone → US → NEC 500 & NEC 505 directives

Simplified:

NEC 505 = IEC NEC $500 \neq IEC$





There are both possibilities in US either NEC 500 or NEC 505

			Flammable Material		
		Present Continuously	Present Intermittently	Present Abnormally	
IEC/EU		Zone 0	Zone 1	Zone 2	
US	NEC®505	Zone 0	Zone 1	Zone 2	
	NEC®500	Division 1	Division 1		
CA	CEC	Zone 0	Zone 1	Zone 2	
	Section 18	Zone o	Zone i	Zone z	
	CEC Annex J	Division 1	Division 1		

