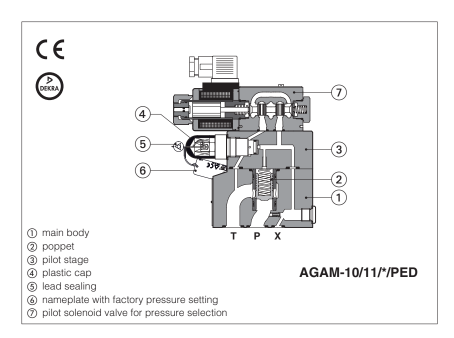


Safety pressure relief valves

piloted, subplate, conforming to PED Directive 2014/68/EU - certified by





AGAM /PED

Safety pressure relief valves, certified by DEKRA according to Pressure Equipment Directive 2014/68/EU (PED).

They are designed to operate as safety components, limiting the maximum system pressure or to protect parts of the hydraulic circuit and accumulators from overpressure.

The valves are factory set at the pressure level required by the costumer, see section [10].

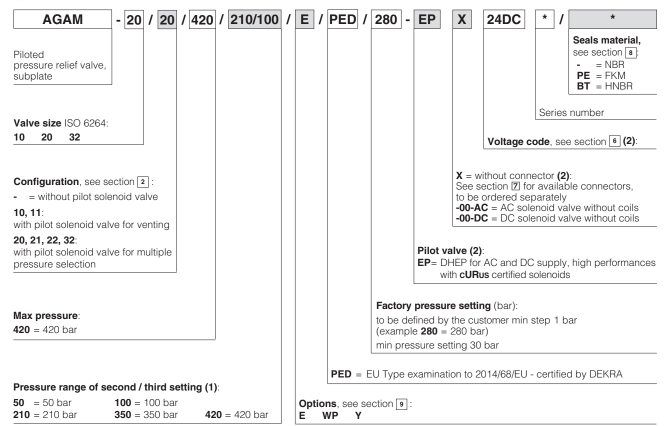
The pressure adjustment screw is protected with a lead sealed plastic cap to avoid any tampering.

AGAM can be equipped with a pilot solenoid valve for venting or for different pressure selection.

Size: **10, 20** and **32** - ISO 6264 Max flow: **200, 400** and **600 l/min**

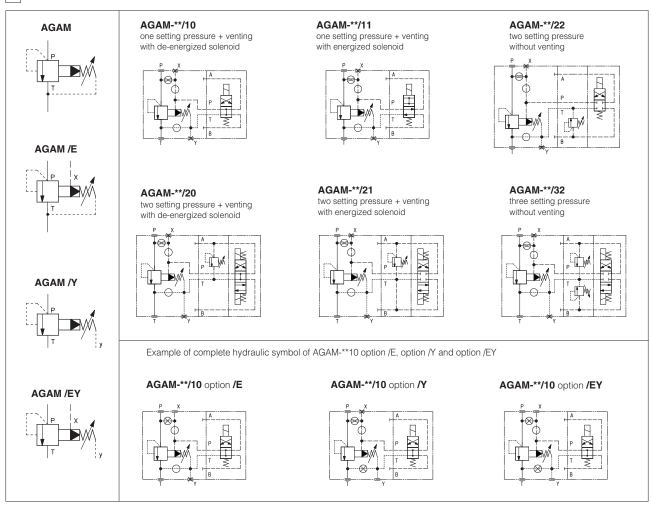
Max pressure: 420 bar





- (1) Only for AGAM-* /20, /21, /22, /32; the set pressure cannot be higher than PED factory pressure setting
- (2) Only for AGAM with pilot solenoid valve

2 CONFIGURATIONS AND HYDRAULIC SYMBOLS



3 GENERAL CHARACTERISTICS

Assembly position / location		Any position					
MTTFd values according to EN ISO 13849		75 years, for further details see technical table P007					
Ambient temperature	Without pilot valve	Standard = -30° C $\div +80^{\circ}$ C /PE option = -20° C $\div +80^{\circ}$ C /BT option = -40° C $\div +70^{\circ}$ C					
	With pilot valve	Standard = -30° C $\div +70^{\circ}$ C /PE option = -20° C $\div +70^{\circ}$ C /BT option = -40° C $\div +70^{\circ}$ C					
Storage temperature range	Without pilot valve	Standard = -30° C $\div +80^{\circ}$ C /PE option = -20° C $\div +80^{\circ}$ C /BT option = -40° C $\div +70^{\circ}$ C					
	With pilot valve	Standard = -30° C $\div +70^{\circ}$ C /PE option = -20° C $\div +70^{\circ}$ C /BT option = -40° C $\div +70^{\circ}$ C					
Surface protection		Zinc coating with black passivation -salt spray test (EN ISO9227) > 200h					
Compliance		PED Directive 2014/68/EU - EU type-examination certificate (1) RoHs Directive 2011/65/EU as last update by 2015/863/EU REACH Regulation (EC) n°1907/2006					

⁽¹⁾ The type-examinator certificate can be download from www.atos.com

4 HYDRAULIC CHARACTERISTICS

Valve model		AGAM-10	AGAM-20	AGAM-32		
Max pressure on ports P, X	[bar]	420				
Max pressure on ports T (1)	[bar]	0 with internal drain 15 bar with external drain, option Y				
Max pressure on port Y [bar]		0				
Factory pressure setting range	[bar]	25÷420				
Max flow	[l/min]	200	200 400 600			

5 ELECTRICAL CHARACTERISTICS - for AGAM with pilot solenoid valve

Insulation class	H (180°C) for DC coils; F (155°C) for AC coils Due to the occuring surface temperatures of the solenoid coils, the European standards EN ISO 13732-1 and EN ISO 4413 must be taken into account				
Protection degree to DIN EN 60529 IP 65 (with connectors correctly assembled)					
Relative duty factor	100%				
Supply voltage and frequency	See section 6				
Supply voltage tolerance	± 10%				
Certification	cURus North American standard				

6 COIL VOLTAGE - for AGAM with pilot solenoid valve

External supply nominal voltage ± 10%	Voltage code	Type of connector	Power consumption (2)	Code of spare coil			
12 DC	12 DC			COE-12DC			
14 DC	14 DC	.		COE-14DC			
24 DC	24 DC		ı	COE-24DC			
28 DC	28 DC	28 DC		COE-28DC			
48 DC	48 DC	666		COE-48DC			
110 DC	110 DC	or		COE-110DC			
125 DC	125 DC	667		COE-125DC			
220 DC	220 DC			COE-220DC			
110/50 AC	110/50/60 AC		58 VA (3)	COE-110/50/60AC			
115/60 AC	115/60 AC		80 VA (3)	COE-115/60AC			
230/50 AC	230/50/60 AC		58 VA (3)	COE-230/50/60AC			
230/60 AC	230/60 AC		80 VA (3)	COE-230/60AC			
110/50 AC	110RC		00 W	COE-110RC			
120/60 AC		669		332 . 10110			
230/50 AC	230RC	009	30 W	COE-230RC			
230/60 AC				332 233116			

⁽¹⁾ In case of 60 Hz voltage frequency the performances are reduced by 10÷15% and the power consumption is 58 VA

7 ELECTRIC CONNECTORS ACCORDING TO DIN 43650 - for AGAM with pilot solenoid valve

The connectors must be ordered separately.

Code of connector Function				
666 Connector IP-65, suitable for direct connection to electric supply source				
667	As 666 connector IP-65 but with built-in signal led, suitable for direct connection to electric supply source			

For other available connectors, see tech table K800

8 SEALS AND HYDRAULIC FLUIDS - for other fluids not included in below table, consult our technical office

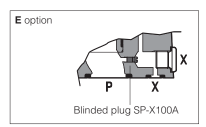
	NBR seals (standard) = -20°C ÷ +80°C, with HFC hydraulic fluids = -20°C ÷ +50°C					
Seals, recommended fluid temperature	FKM seals (/PE option) = -20°C ÷ +80°C					
HNBR seals (/BT option) = -40° C ÷ $+60^{\circ}$ C, with HFC hydraulic fluids = -40° C ÷ $+50^{\circ}$ C						
Recommended viscosity 15÷100 mm²/s - max allowed range 2,8 ÷ 500 mm²/s						
Max fluid contamination level	ISO 4406 class 20/18/15 NAS 1638 class 9, see also filter section www.atos.com or KTF catalog					
Hydraulic fluid	Suitable seals type	Classification	Ref. Standard			
Mineral oils	NBR, FKM, HNBR	HL, HLP, HLPD, HVLP, HVLPD	DIN 51524			
Flame resistant without water	FKM	HFDU, HFDR	ISO 12922			
Flame resistant with water	NBR, HNBR	HFC	100 12022			

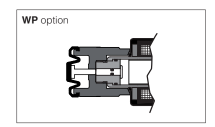
⁽²⁾ Average values based on tests performed at nominal hydraulic condition and ambient/coil temperature of 20°C.

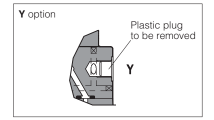
⁽³⁾ When solenoid is energized, the inrush current is approx 3 times the holding current.

9 OPTIONS

- E External pilot option to be selected when the pilot pressure is supplied from a different line respect to the P main line.
 With option E the internal connection between port P and X of the valve is plugged.
 The pilot pressure must be connected to the X port available on the valve's mounting surface or on main body (threaded pipe connection G ¼").
- WP = Prolunged manual override protected by rubber cap only for AGAM with pilot solenoid valve
- Y = External drain configuration to be selected in case of counterpressure in T line. Valves with option Y are supplied with the drain port G1/4" factory plugged with plastic plug







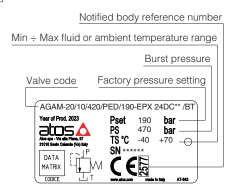
10 FACTORY PRESSURE SETTING

The /PED valves are factory set at the pressure level required by the costumer (min step: 1bar). The factory pressure setting is performed at the flow shown in the following table. The factory pressure setting is marked on the valve nameplate, see section [1].

VALVE MODEL	FLOW FOR FACTORY PRESSURE SETTING (I/min)
AGAM-10	10
AGAM-20	25
AGAM-32	25

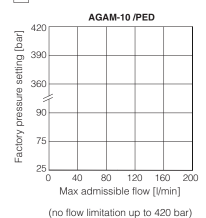
Any tampering of the lead sealing invalidates the certification

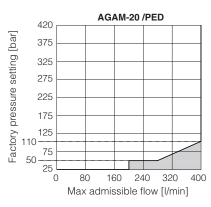
11 NAMEPLATE MARKING

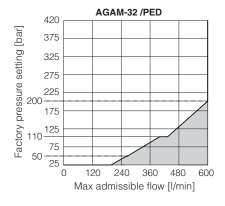


Note: **TS** values are referred to the extreme temperatures, regardless of whether the fluid or the ambient

12 PERMISSIBLE RANGE - based on mineral oil ISO VG 46 at 50°C







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Notes:

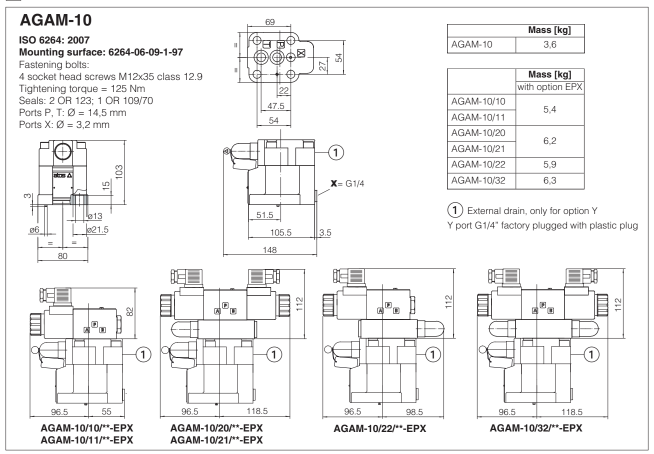
The valves can operate only in the white area of the above diagrams.
 The max admissible flow values within the white area are those for which the pressure increase remains within +10% with respect to the factory pressure setting.

Pressure / flow values located in gray areas cannot be performed.

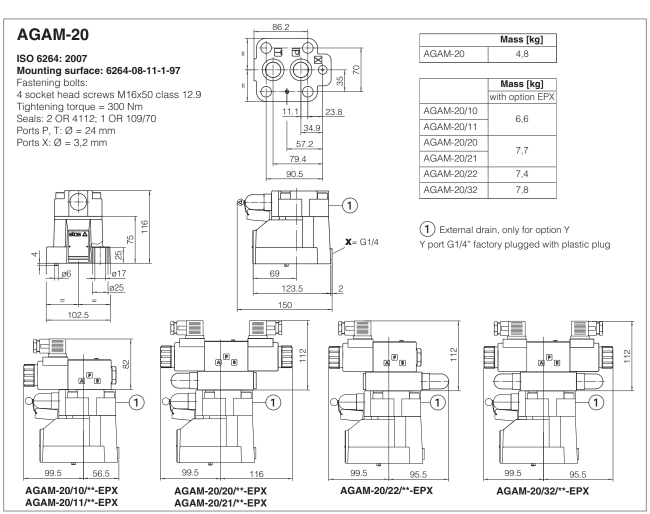
Sefore ordering the valve, check that the maximum admissible flow at the required pressure setting, is greater than the maximum flow rate of the system or the accumulator to be protected.

2) The permissible range in the above diagrams is valid only without counterpressure in T line. In case of counterpressure in T line (up to max 15 bar) the external drain configuration (option Y) is highly recommended. With internal drain (standard configuration), the max system pressure increases by the counter pressure value in the T line. To ensure that this increase in max system pressure does not exceed 10% of the valve's factory pressure setting, the admissible flow must be reduced dependent on the counter pressure value in the T line.

13 INSTALLATION DIMENSIONS [mm]



Overall dimensions refer to valves DC voltage, with connectors type 666



AGAM-32 Mass [kg] AGAM-32 6.2 ISO 6264: 2007 Mounting surface: 6264-10-17-1-97 (with M20 fixing holes instead of standard M18) Mass [kg] Fastening bolts: with option EPX 4 socket head screws M20x60 class 12.9 AGAM-32/10 Tightening torque = 600 Nm AGAM-32/11 Seals: 2 OR 4131; 1 OR 109/70 Ports P, T: $\emptyset = 28,5 \text{ mm}$ 12.7 view from X AGAM-32/20 Ports X: $\emptyset = 3.2 \text{ mm}$ 8,1 44.5 AGAM-32/21 76.2 AGAM-32/22 8,8 88.9 AGAM-32/32 9,5 162 1 External drain, only for option Y (1)Y port G1/4" factory plugged with plastic plug **X**= G1/4 ø24.5 92.5 ø31 3 157 121.5 PB AB AB (1) (1)(1)(1)99.5 99.5 99.5 95.5 99.5 115.5 115.5

Overall dimensions refer to valves DC voltage, with connectors type 666

AGAM-32/20/**-EPX

AGAM-32/21/**-EPX

14 MOUNTING SUBPLATES - see table K280

AGAM-32/10/**-EPX

AGAM-32/11/**-EPX

Valve	Subplate model	Port location	Ports			Ø Counterbore [mm]			Mass [Kg]
			P	Т	х	P	Т	Х	[Kg]
AGAM-10	BA-306	Ports P, T, X underneath;	G 1/2"	G 3/4"	G 1/4"	30	36,5	21,5	1,5
AGAM-20	BA-406		G 3/4"	G 3/4"	G 1/4"	36,5	36,5	21,5	3,5
	BA-506		G 1"	G 1"	G 1/4"	46	46	21,5	3,5
AGAM-32	BA-706		G 1 1/2"	G 1 1/2"	G 1/4"	63,5	63,5	21,5	6

AGAM-32/22/**-EPX

AGAM-32/32/**-EPX

15 RELATED DOCUMENTATION

CY900 Operating and maintenance information for PED certified valves