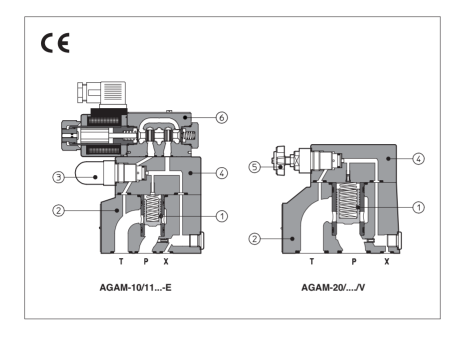


# Pressure relief valves type AGAM

two stage, subplate mounting - ISO 6264 size 10, 20 and 32



**AGAM** are two stage pressure relief valves with balanced poppet, designed to operate in oil hydraulic systems.

In standard versions the piloting pressure of the poppet ① of the main stage ② is regulated by means of a grub screw protected by cap ③ in the cover ④.

Optional versions with setting adjustment by handwheel ⑤ instead of the grub screw are available on request.

available on request

Clockwise rotation increases the pressure.

Also available in safety option with sealed

/PED conforming to PED Directive (2014/68/UE). The valves are factory set at the pressure level required by the costumer with a flow through the valve as shown in sec-

For this version the P, Q limits are shown in section  $\overline{10}$ .

AGAM can be equipped with a pilot solenoid valve (a) for venting or for different pressure setting type:

- DHI for AC and DC supply, with cURus cer-
- tified solenoids

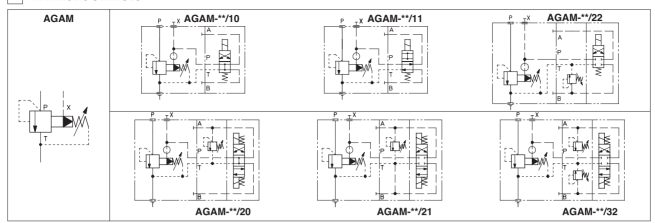
  DHE for AC and DC supply, high performances with cURus certified solenoids

Mounting surface: ISO 6264 size 10, 20 and 32 Max flow: 200, 400 and 600 l/min Max pressure up to **350 bar** 

#### 1 MODEL CODE 20 / 20 / 210 / 100/100 / V / \*\* **AGAM** X **24DC** Seals material see section 4: AGAM = pressure relief = NBR valve subplate **PE** = FKM mounting **BT** = HNBR (3) Size Series number 10 20 32 Voltage code, see section 8 (1): Setting pressure and venting option: = one setting pressure without option X = without connector (1): 10= one setting pressure with venting, See section 7 for available connectors, to be with de-energized solenoid ordered separately 11 = one setting pressure with venting, -00 = solenoid valve without coils (for -I) with energized solenoid -00-AC = AC solenoid valve without coils (for -E) 20= two setting pressure with venting, -00-DC = DC solenoid valve without coils (for -E) with de-energized solenoid 21 = two setting pressure with venting, Pilot valve (1): with energized solenoid I = DHI for AC and DC supply, 22= two setting pressure without venting with cURus certified solenoids 32=three setting pressure without venting **E** = DHE for AC and DC supply, high performances with **cURus** certified solenoids Setting: see section 3 for available setting (1) Only for /PED options: 190 = factory pressure setting to be defined depending to the customer requirement (example 190 = 190 bar) Pressure range of second/third setting (1)(2): **50** = $4 \div 50$ bar $100 = 6 \div 100 \text{ bar}$ Options, see section 5 $350 = 8 \div 350 \text{ bar}$ PED **210** = $7 \div 210$ bar

- (1) Only for AGAM with solenoid valve for venting and/or for the selection of the setting pressure
- For valves with multiple pressure settings, the eventual /PED option is relevant only to the first main setting The second (and third) pressure setting are not sealed and their regulation must be lower than the /PED one
- (3) FNot available for PED certified valves

# 2 HYDRAULIC SYMBOLS



# 3 HYDRAULIC CHARACTERISTICS

Valve model		AGAM-10		AGA	M-20		AGAM-32			
Setting [bar]	standard		50:	100:	210: 3	350				
	/PED									
Pressure range [bar]	standard	4÷50	);	6÷100;	7÷210;	8÷350				
Fressure range [bar]	/PED	10÷50;		10÷100;	10÷210;	10÷350				
Max pressure [bar]			ports P, X = 350  Ports T, Y = 210 (without pilot solenoid valve)  For version with pilot solenoid valve, see technical tables E010 and E015							
Max flow [I/min]	standard /PED	200		400			600			

#### 4 MAIN CHARACTERISTICS, SEALS AND FLUIDS - for other fluids not included in below table, consult our technical office

Assembly position	mbly position Any position					
Subplate surface finishing	Roughness index Ra 0,4 - flatness ratio 0,01/100 (ISO 1101)					
Ambient temperature	Standard execution = $-30^{\circ}\text{C} \div +70^{\circ}\text{C}$ /PE option = $-20^{\circ}\text{C} \div +70^{\circ}\text{C}$ /BT option = $-40^{\circ}\text{C} \div +70^{\circ}\text{C}$					
Seals, recommended fluid temperature	NBR seals (standard) = $-20^{\circ}$ C ÷ $+60^{\circ}$ C, with HFC hydraulic fluids = $-20^{\circ}$ C ÷ $+50^{\circ}$ C FKM seals (/PE option) = $-20^{\circ}$ C ÷ $+80^{\circ}$ C HNBR seals (/BT option) = $-40^{\circ}$ C ÷ $+60^{\circ}$ C, with HFC hydraulic fluids = $-40^{\circ}$ C ÷ $+50^{\circ}$ C					
Recommended viscosity	ed viscosity 15÷100 mm²/s - max allowed range 2,8 ÷ 500 mm²/s					
Fluid contamination class	ISO 4406 class 21/19/16 NAS 1638 class 10, in line filters of 25 $\mu$ m ( $\beta$ 25 $\geq$ 75 recommended)					
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			

#### 4.1 Coils characteristics (for AGAM with pilot solenoid valve)

The one office (for her with proceedings valve)							
Insulation class	DHI pilot	<b>H</b> (180°C)	Due to the occuring surface temperatures of the				
	DHE pilot	<b>H</b> (180°C) for DC coils <b>F</b> (155°C) for AC coils	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 666, 667, 669 or E-SD correctly assembled)					
Relative duty factor		100%					
Supply voltage and frequency		See electric feature 8					
Supply voltage tolerance		± 10%					
Certification		cURus North American standard					

#### 5 OPTIONS

/E = external pilot

/PED = conforming to Directive 2014/68/UE (not available with option /V)

N = regulating handwheel instead of grub screw protected by cap (for handwheel features, see table K150), (not available with option /PED)

/WP = prolunged manual override protected by rubber cap (only for AGAM with pilot solenoid valve)

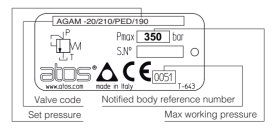
/Y = external drain (only for AGAM with pilot solenoid valve)

### 6 SETTING OF VALVES WITH /PED OPTION

The /PED valves are factory set at the pressure level required by the costumer (every 1 bar) at the following flow shown in the table. The set pressure is marked on the valve nameplate, see section 6.1

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

#### 6.1 EXAMPLE OF NAMEPLATE FOR /PED OPTION



# 7 ELECTRIC CONNECTORS ACCORDING TO DIN 43650 FOR AGAM WITH SOLENOID VALVE

The connectors must be ordered separately

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

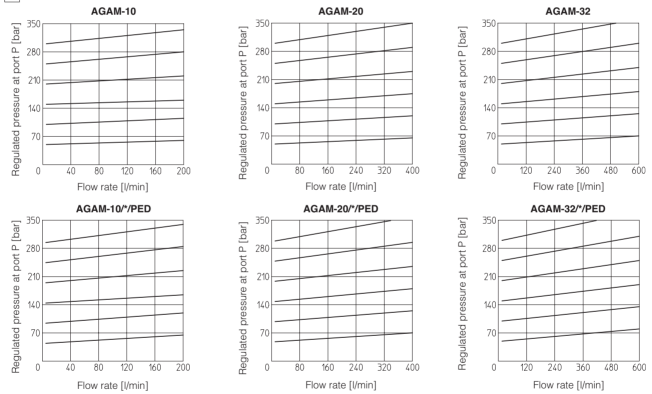
For other available connectors, see tab. E010 and K500

#### 8 ELECTRIC FEATURES FOR AGAM WITH SOLENOID VALVE

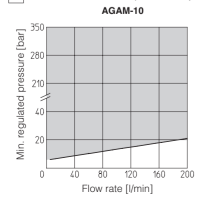
	Solenoid valve type	valve nominal voltage		nominal voltage		Power consumption (3) DHI DHE		Code of spare coil DHI	Colour of coil label DHI	Code of spare coil DHE	
DHI DHE	DHI	DC	12 DC 24 DC 110 DC 220 DC	12 DC 24 DC 110 DC 220 DC	666 or 667	33 W	30 W	COU-12DC COU-24DC COU-110DC COU-220DC	green red black black	COE-12DC COE-24DC COE-110DC COE-220DC	
	DHE	AC	110/50 AC <b>(2)</b> 115/60 AC 120/60 AC 230/50 AC <b>(2)</b> 230/60 AC	110/50/60 AC 115/60 AC (5) 120/60 AC (6) 230/50/60 AC 230/60 AC	666 or 667	60 VA - 60 VA 60 VA 60 VA	58 VA 80 VA - 58 VA 80 VA	COI-110/50/60AC - COI-120/60AC COI-230/50/60AC COI-230/60AC	yellow - white light blue silver	COE-110/50/60AC COE-115/60AC - COE-230/50/60AC COE-230/60AC	

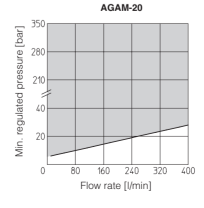
- (1) For other supply voltages available on request see technical tables E010, E015.
  (2) Coil can be supplied also with 60 Hz of voltage frequency: in this case the performances are reduced by 10 ÷ 15% and the power consumption is 55 VA (DHI) and 58 VA
  (3) Average values based on tests performed at nominal hydraulic condition and ambient/coil temperature of 20°C.
- (4) When AC solenoid is energized, the inrush current is approx 3 times the holding current. (5) Only for DHE
- (6) Only for DHI

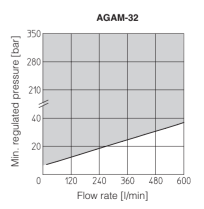
#### 9 REGULATED PRESSURE VERSUS FLOW DIAGRAMS based on mineral oil ISO VG 46 at 50°C



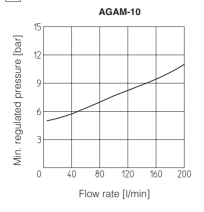
#### 10 PERMISSIBLE RANGE (shared area) based on mineral oil ISO VG 46 at 50°C

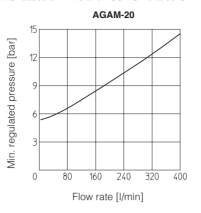


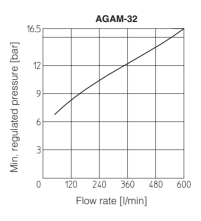


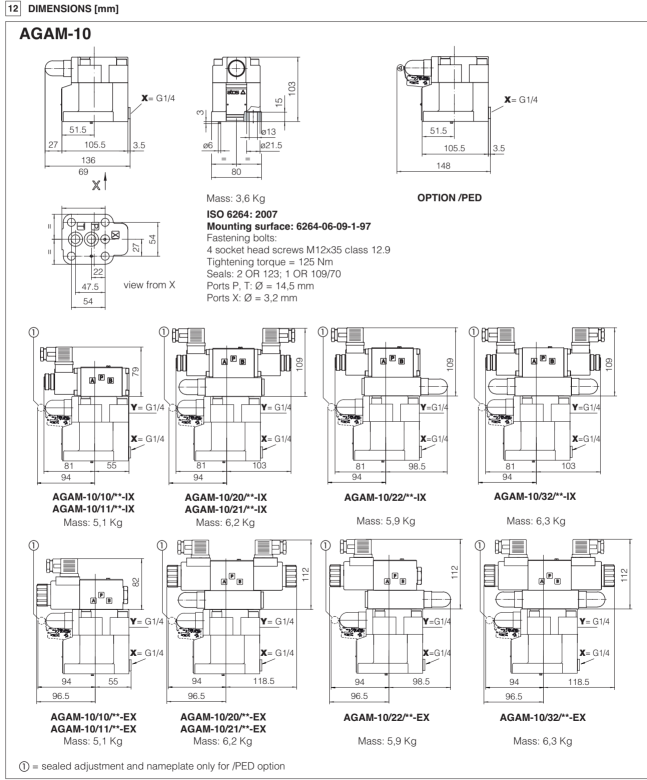


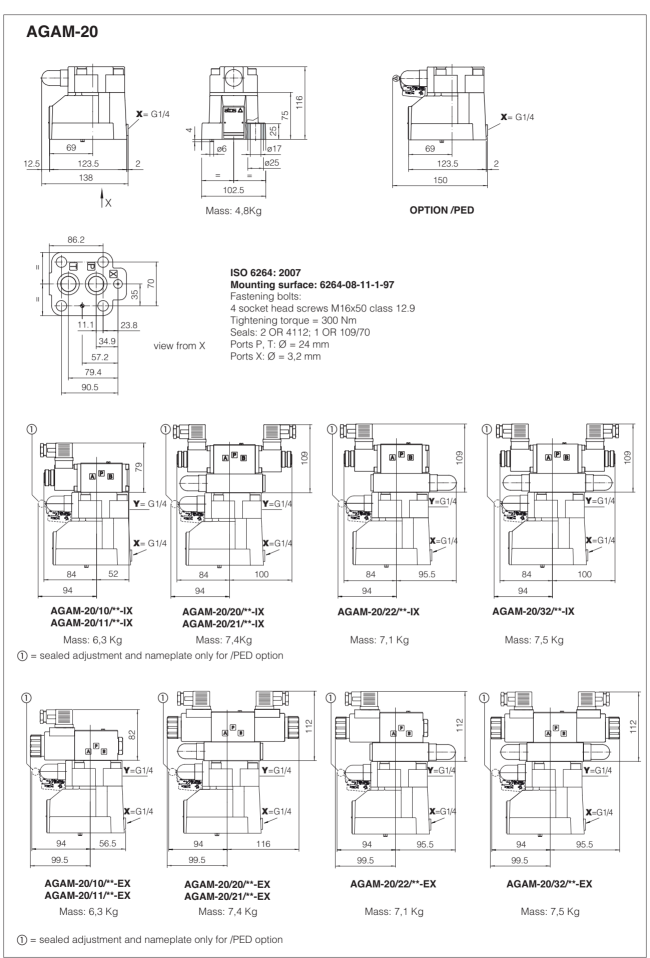
# 11 MINIMUM PRESSURE VERSUS FLOW DIAGRAMS based on mineral oil ISO VG 46 at 50°C



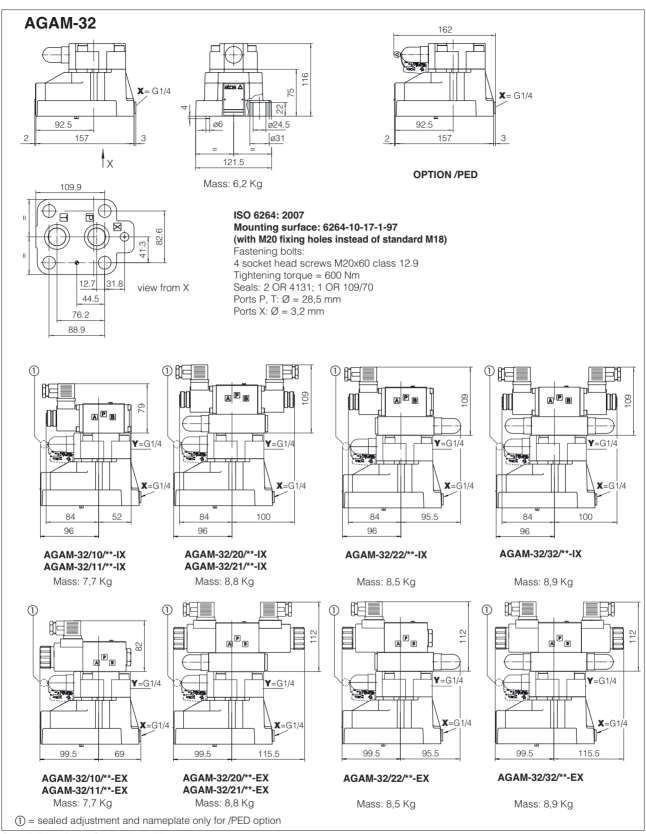








Overall dimensions refer to valves with connectors type 666



Overall dimensions refer to valves with connectors type 666

# 13 MOUNTING SUBPLATES

Valve	Subplate model	Port location		Ports			Ø Counterbore [mm]		
			P	Т	x	Р	т	x	[Kg]
AGAM-10	BA-306		G 1/2"	G 3/4"	G 1/4"	30	36,5	21,5	1,5
AGAM-20	BA-406	Donto D. T. Vivia dona a obt	G 3/4"	G 3/4"	G 1/4"	36,5	36,5	21,5	3,5
AGAIVI-20	BA-506	Ports P, T, X underneath;	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

The subplates are supplied with fastening bolts. For further details see table K280