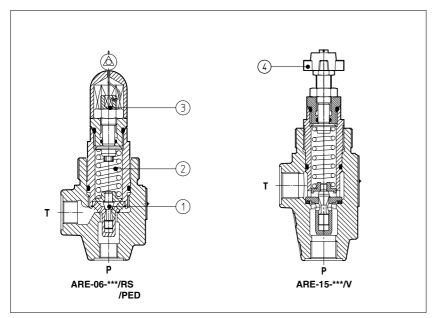


# Pressure relief valves type ARE

direct operated, in line mounting - G 1/4" and G 1/2" threaded ports



ARE are poppet type pressure relief valves, direct operated, designed to operate in oil hydraulic circuits.

The flow P→T is permitted when pressure force acting on the poppet ① overcomes the force of the spring 2

Regulation is operated by means of a nut ③ or optionally by means of a handwheel ④ acting on the spring. Clockwise rotation increases the pressure.

These valves are available in two sizes, with port P G 1/4" or G 1/2".

Also available in safety options with sealed regulation:

/RS conforming to Machine Directive

(98/37/CE). The set pressure corresponds to the cracking pressure.

/PED conforming to PED Directive (97/23/CE). Set pressure at:
ARE-06: 30 l/min; ARE-15: 50 l/min.
For this version, the P, Q limits are shown in section [5].

Max flow: 100 l/min: Max pressure: 500 bar.

#### MODEL CODE

06 350 ARE= pressure relief valve with thread connections
Availble also in cartridge execution, see table C010 **06** = port P G 1/4' 15 = port P G 1/2 Setting: for size 06:  $50 = 2 \rightarrow 50 \text{ bar}$   $100 = 3 \rightarrow 100 \text{ bar}$   $210 = 10 \rightarrow 210 \text{ bar}$   $350 = 15 \rightarrow 350 \text{ bar}$   $500 = 30 \rightarrow 500 \text{ bar}$ for size 15: 15 = 2  $\rightarrow$  15 bar 50 = 3  $\rightarrow$  50 bar 75 = 4  $\rightarrow$  75 bar 150 = 8  $\rightarrow$  150 bar 250 = 8  $\rightarrow$  250 bar

(1) For handwheel and knob features and avaibility, see section 6 and technical table K150.

# 1 Synthetic fluids: WG = water-Design number Only for RS, PED options **p** = required set pressure

Options (1):

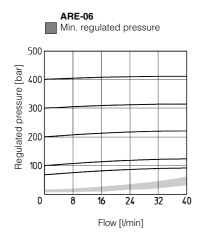
// R = reduced leakage for special applications
// RS = as //R, plus conforming to 98/37/CE
// PED = as //R, plus conforming to 97/23/CE
not for //RS, //PED options:
// = regulating handwheel
// F = regulating knob
// S = regulating knob with safety locking

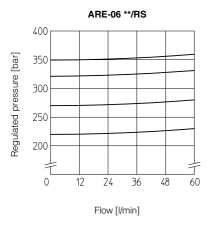
## 2 HYDRAULIC CHARACTERISTICS

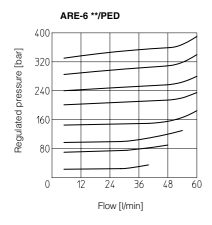
Hydraulic symbo	ol			ARE-06 ARE-15	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	T P		ARE-06 ARE-15	/PED \	W J		
Valve model			ARE-06					ARE-15				
			/50	/100	/210	/350	/500	/15	/50	/75	/150	/250
Setting		/RS		/220	/270	/320	/350		/150	/190	/230	
		/PED		/100	/210	/350				/75	/150	/250
			2÷50	3÷100	10÷210	15÷350	30÷500	2÷15	3÷50	4÷75	8÷150	8÷250
Pressure range	[bar]	/RS		200÷250	250÷290	290÷350	310÷370		130÷170	170÷210	210÷250	
		/PED		25÷100	100÷210	210÷350				25÷75	75÷150	150÷250
Max flow	[l/min]				40					75		
		/RS, /PED			60					100		

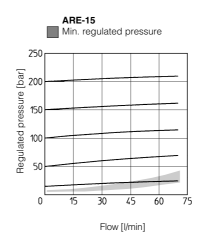
#### 3 MAIN CHARACTERISTICS OF PRESSURE RELIEF VALVES TYPE ARE

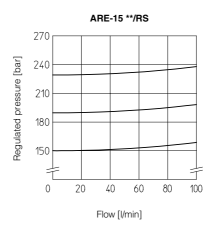
Assembly position	Any position					
Subplate surface finishing	Roughness index $\sqrt{\frac{0.4}{}}$ , flatness ratio 0,01/100 (ISO 1101)					
Ambient temperature	-20°C + 70°C					
Fluid	Hydraulic oil as per DIN 51524535; for other fluids see section 1					
Recommended viscosity	15÷100 mm²/s at 40°C (ISO VG 15÷100)					
Fluid contamination class	ISO 19/16, achieved with in line filters at 25 μm value and β25≥75 (recommended)					
Fluid temperature	-20°C +60°C (standard and /WG seals) -20°C +80°C (/PE seals)					

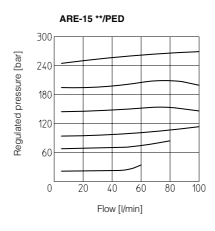




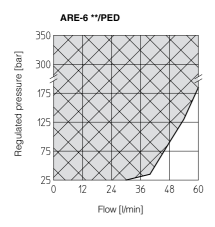


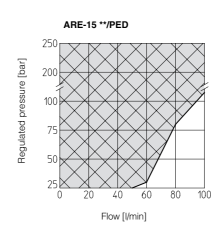






**5 PERMISSIBLE RANGES** (shaded area) based on mineral oil ISO VG 46 at 50°C

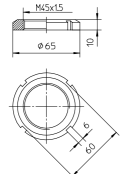


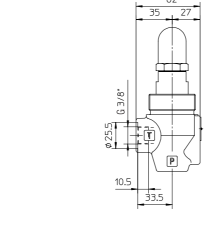


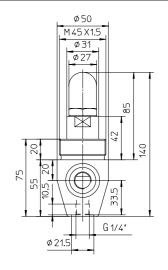
## 6 DIMENSIONS [mm]

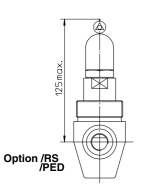
#### ARE-06

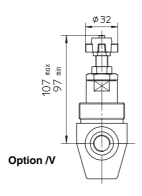
T = OUTLET PORT G 1/4"
T = OUTLET PORT G 3/8"
Locking ring for fastening the valve.
Model code: SP-6-RE-310030

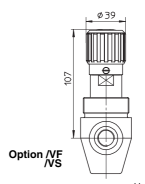








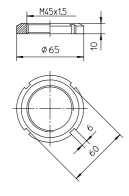


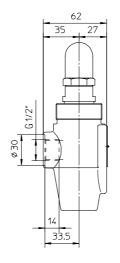


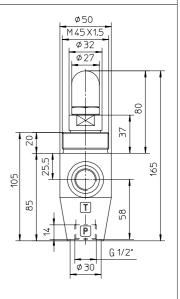
Mass: 1 Kg

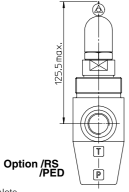
#### ARE-15

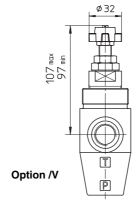
P = INLET PORT G 1/2"
T = OUTLET PORT G 1/2"
Locking ring for fastening the valve.
Model code: SP-6-RE-310030

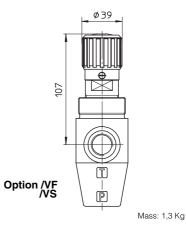












Note For handwheel features, see technical table K150.