21YC4K0*T*130 ÷ 21YC6K0*T*250

PRESENTATION:

S.V. with pilot control for interception of fluids compatible with the construction materials.

A minimum operational pressure of 0,9 bar is required.

The materials used and the tests carried out ensure maximum reliability and duration.

USE: Hot water, Steam

PIPES: G 1/2 - G 1

COIL: 8W - Ø 13

BDV 180°C (class H)

COIL HOUSING AND COIL FORMER MATERIAL ARE MADE BY 100% VIRGIN MATERIAL.

Max. allowable pressure (PS) 25 bar

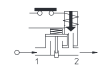
See coils catalogue page for its compatibility.



Gaskets	Temperature		Medium
T =PTFE (polytetrafluorethylen)	- 40°C	+180°C	Steam, hot water





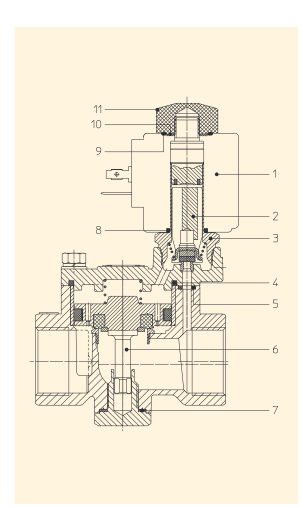


Pipe ISO 228/1 Code		Max viscosity		Ø	Kv	Power	Pressure			
					I KV	Fower	min	M.O.P.D.		
100 220/1		cSt	°E	mm	I/mn	watt	bar	AC bar	DC bar	
G 1/2	21YC4K0 T 130			13	50					
G 3/4	21YC5K0 T 190	-	-	19	90	8	0,9	10	10	
G 1	21YC6K0 7 250			25	160					

Note

For dampness-proof cup see catalogue page R453882/B÷R453882/U | Available on request and with minimum quantities.

The "ODE" reserves the right to carry out technical and aesthetic modifications without prior notice.



MATERIALS:

Body Brass - UNI EN 12165 CW617N Stainless steel AISI series 300 Armature tube Fixed core Stainless steel AISI series 400 **Plunger** Stainless steel AISI series 400 Phase displacement ring Copper - Cu 99,9% **Spring** Stainless steel AISI series 300

Piston seal Modified PTFE

Glassfiber reinforced T=PTFE

Pilot seal PTFE

Orifice

Brass - UNI EN 12165 CW617N

On request: Connector

Main seal

Connector conformity

Pg 9 o Pg 11 ISO 4400

FEATURES:

Electrical conformity IEC 335

Protection degree IP 67 EN 60529 (DIN 40050)

with coil fitted by connector dedicated.

SPARE PARTS:

1. Coil: See coils list

2. Complete plunger: Code R450897

3. Complete armature tube: Code R450606

4. Sealing ring:

Code R452607 G 1/2 G 3/4 Code R452551 G 1 Code R452552

5. Gasket cover:

G 1/2 Code R452608 G 3/4 ÷ 1 Code R450858

6. Complete piston: G 1/2 Code R453521

G 3/4 Code R453528 G 1 Code R453534

7. Gasket plug:

Code R452609 G 1/2 $G 3/4 \div 1$ Code R452553

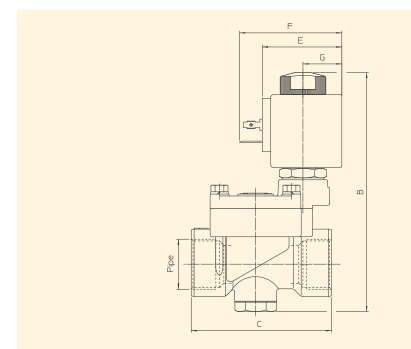
KIT:

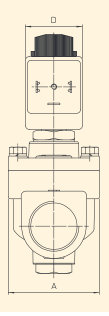
KT130KT30-APGB=2+3+8+9+10+11

MAINTENANCE KIT:

G 1/2 KTPYC4K0713=2+4+5+6+7 G 3/4 KTPYC5K0719=2+4+5+6+7 G1 KTPYC6K0725=2+4+5+6+7

DIMENSIONS:





Туре	Pipe ISO 228/1	A mm	B mm	C mm
21YC4K0 T 130	G 1/2	40	107	65
21YC5K0 T 190	G 3/4	48	120	74
21YC6K0 T 250	G 1	62	130	93

COIL TYPE	POWER ABSORPTION	DIMENSIONS				
	W		Е	F	G	
		mm	mm	mm	mm	
В	8	30	42	54	20,5	