













21KP SERIES

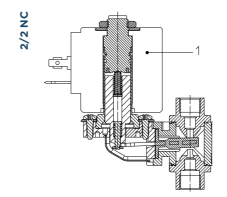
Food Grade NSF, Direct Acting

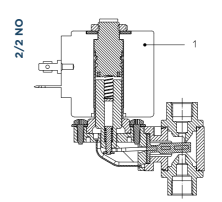
21KP are total separation, lever type solenoid valves. Valves do not require a minimum operating pressure. A large selection of seal materials provides wide chemical compatibility.

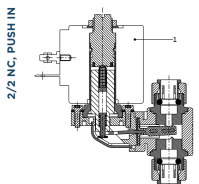
AC/DC interchangeability of the coil is possible for both NC and NO configurations.











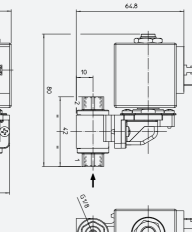
Solenoid Valves ■ General purpose ■ Food Grade NSF ■ 21KP SERIES

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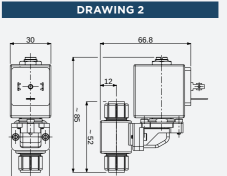
PORT CONNECTION	G 1/8 (F), push in OD 8 mm						
SEALING MATERIALS	VMQ	FKM					
FLUID TEMPERATURE	+2°C +100°C	-10°C +140°C					
FLUIDS	Air, water, n	neutral fluids					
VISCOSITY	21 cSt						
TUBE Ø -	ø 13 mm - 30 mm	BDV08 (class H)					
COIL WIDTH - SERIES	ø 13 mm - 30 mm	UDV16 (class H)					
PROTECTION DEGREE	IP65 EN 60529 (DIN 40050) with plug connector						

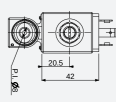
MATERIALS

BODY, ORIFICE	PSU (polysulphone)						
ARMATURE TUBE	Brass - UNI EN 12164 CW614N						
FIXED CORE	Stainless steel AISI series 400						
PLUNGER	Stainless steel AISI series 400						
PHASE DISPLACEMENT RING	Copper						
SPRING	Stainless steel AISI series 300						
SEALING	S= VMQ, V=FKM						
MOUNTING BRACKET	Stainless steel AISI 304						



DRAWING 1



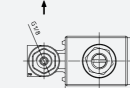


- CE

- 2014/35/EU (LVD) - 2014/30/EU (EMC) - 2014/68/EU (PED) art. 4.3 up to 1"

■ UL regognized and VDE,CSA approved coils are available for this series, please refer

■ NSF/ANSI 169 certification (Special Food Equipment and Devices) is available for this series, Valves with NSF approval are in compliance with CE regulation 1935/2004.



20.5



2/2 NC

	ORIFICE SIZE	Kv	COIL		PRESSUI	RE [bar]			DRAWING	
PIPE	Ø [mm]	[l/min]	SERIES	MIN	MOPD			CODE	REFERENCE	
				MIN	AC	DC	PS			
G1/8	3 2,8	20	B**08	0	6	4	8	21KPCF1KRS30-T0	1	
01/0		3 2,0 UD	UDV16	0	-	6	8	21KPCF1KRS30-T0	1	
push in			B**08	0	6	4	8	21KPCM5KRS30-T0	2	
OD 8 mm			3	3	2,0	UDV16	0	-	6	8

- For sealing different from VMQ replace the letter "S" with the ones corresponding to the other materials.

- S = VMQ, V = FKM

 Max torque for fittings assembly 2 Nm

 In case glue is used to seal the fittings, verify the compatibility with body material

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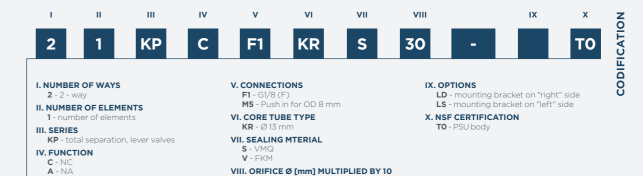
PIPE	ORIFICE SIZE	Kv	COIL	PRESSURE [bar]					DDAWING
	Ø [mm]	SEDIES		Name of the last	MOPD		PS	CODE	DRAWING REFERENCE
			MIN	AC	DC				
G1/8	3	2,8	B**08	0	4	4	8	21KPAF1KRS30-T0	1

- For sealing different from VMQ replace the letter "S" with the ones corresponding to the other materials.

 S = VMQ, V = FKM

 Max torque for fittings assembly 2 Nm

 In case glue is used to seal the fittings, verify the compatibility with body material



VIII. ORIFICE Ø [mm] MULTIPLIED BY 10

