## **4743 SERIES**

## General Purpose, 2-way, Indirect Acting

**4743 Series** is a modular indirect acting solenoid valve, especially designed for water distribution systems. It is provided with an additional G1/8 port, connected to the outlet, for mixing the main water flow with detergents. It can be sold both as single valve or preassembled manifold.





**TECHNICAL DATA** 

PORT CONNECTION	Flange inlet - G1/2 outlet			
SEALING MATERIALS	FKM			
FLUID TEMPERATURE	-10°C +140°C			
FLUIDS	water			
VISCOSITY	max 1	max 12 cSt		
TUBE Ø -	ø 13 mm - 30 mm	BDA08, BVA08 (class F), BDV08 (class H)		
COIL WIDTH - SERIES	ø 13 mm - 36 mm	UDV16 (CLASS H)		
INSTALLATION	as required, preferably with actuator upright			
PROTECTION DEGREE	IP65 EN 60529 (DIN 40050) with plug connector			

■ MOPD values are referred to "standard power" coil range. Please refer to coil chapter.

MATERIALS

BODY, ORIFICE	Brass UNI EN 12165 CW617N
ARMATURE TUBE	Stainless steel AISI Series 300
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
SEALING	V=FKM

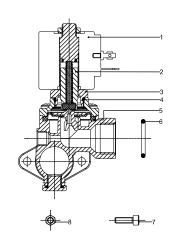
2/2 NC

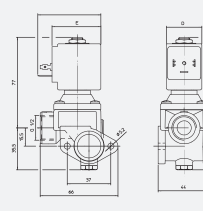
	ORIFICE SIZE	Kv		PRESSURE [bar]			
PIPE	Ø []	El /mim3	COIL SERIES MIN	MOPD		DC.	SINGLE UNIT CODE
	Ø [mm]	[l/min]		MIN	AC	DC	PS
FLANGE - G1/2 12	40	B**08	0,1	16	10	20	4743K0V120
	12	40	UDV16	0.1	_	16	20

- CE
- 2014/35/EU (LVD) 2014/30/EU (EMC)
- 2014/68/EU (PED), art. 4.3
- UL regognized and VDE approved coils are available for this series, please refer









П

COU SERVES	DIMENSIONS [mm]			
COIL SERIES	D	E	F	
B**08	30	42	54	
UDV16	36	48	60	

4743 I. SERIES

II. SEALING MATERIAL V - FKM III. NUMBER OF ELEMENTS IV. LEFT INLET

Ш

5

**D5** - G3/4 - Flange (R452696/V) **L5** - G3/4 - "L" Flange (R452695/V) **TO** - Closing plate (R452723/V)

V. MID-CAP (R452619/V)

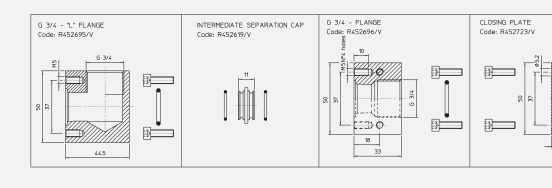
T1 - YES - (position after element n°1) 00 - NO

IV. RIGHT INLET

IV

L5

**D5** - G3/4 - Flange (R452696/V) **L5** - G3/4 - "L" Flange (R452695/V) **TO** - Closing plate (R452723/V)



۷I

**(** 

**(**