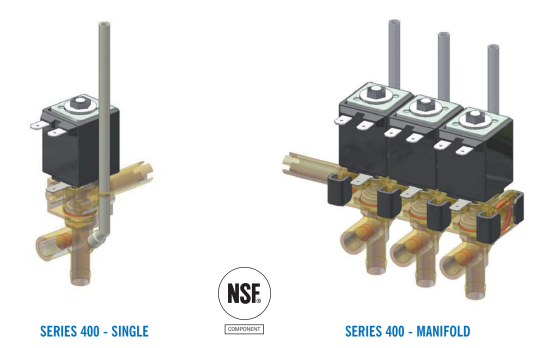
# **DISPENSE VALVES SERIES 400**



Our solenoid valves Series 400 are high quality products designed to dispense liquids at low pressure.

# TYPICAL APPLICATIONS

- Food industry;
- Hot and cold beverage vending machines;
- Animal feeding equipment;
- Tank or boiler draining.

# **FEATURES**

- Direct acting;
- Long term performance capability;
- Adjustable Flow rate ( on adjuster screw versions );
- Complete drainage of valve outlet after shut off ( with breather );
- Easy to assemble and service;
- Coil change without valve removal, coil can be mounted at 90°/180°;
- Special material to inhibit scale build-up;
- Available different optional tank mounting seals (Tank sealing).
- Available with conical membrane for high scale applications

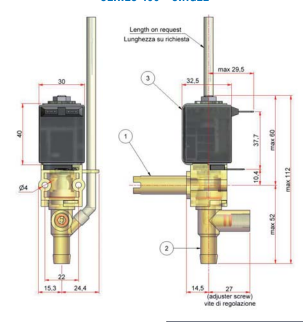
COMPONENTI VENDING S.P.A RESERVE RIGHT TO MODIFY THE PRESENT PRODUCT EVERY MOMENT AND WITHOUT NOTICE.

1 OF 3

# componenti

# **DISPENSE VALVES SERIES 400**

#### **SERIES 400 - SINGLE**



- 1) DIFFERENT INLETS AND TANK SEALINGS ON REQUEST.
- 2) AVAILABLE DIFFERENT OPTIONS:
  - DN 6 WITHOUT ADJUSTER SCREW
  - AND WITH OR WITHOUT BREATHER;
  - DN 8 WITH OR WITHOUT ADJUSTER SCREW
  - AND WITH OR WITHOUT BREATHER;
  - DN 12 WITH ADJUSTER SCREW AND WITH OR WITHOUT BREATHER.

3) H 40 COIL - AVAILABLE FLAT TABS OR BENDED  $45^{\circ}/~90^{\circ}$ 



MATERIALS					
VALVE BODY	PSU				
PLUNGER GUIDE	STAINLESS STEEL				
PLUNGER	STAINLESS STEEL				
MEMBRANE	VMQ / EPDM (ON REQUEST)				
SEALING	PVDF				
COIL COATING	PA6 15% GF / PA66 30% GF				
O-RING	VMQ				

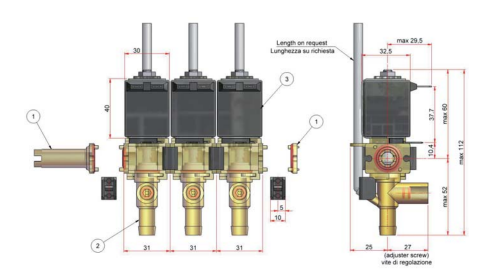
TECHNICAL DATA						
CONSTRUCTION	2/2-WAY SINGLE CHAMBER VALVE INLET NINET Y DEGREE TO THE OUT LET, DIRECT ACTING					
FUNCTION	NC (NORMALLY CLOSED)					
FITTING POSITION	COIL POINTING UPWARDS					
MEDIA	COLD AND HEATED POTABLE WATER AND PHYSICALLY AND CHEMICALLY SIMILAR MEDIA					
T - MEDIUM FLUID	98			°C		
T -AMBIENT	0-45			°C		
D N	6 / 8 / 12		MM			
FLOW	ADJUSTABLE AT NOZZLE					
P-OPERATING	0-60		MBAR			
NOMINAL VOLTAGE	117 V - 60HZ UL			8 W		
	230 V - 50 HZ			8 W		
	12/24 VDC			10 W		
VOLTAGE TOLERANCE	-15% / +10%					
DUTY CYCLE	50/100 %			(*)		
PROTECTION TYPE	IP00	ACCORDING TO EN 60529		RDING TO EN 60529		
COIL CONNECTION	FLAT TABS 6.3X0.8					
INSULAT ING CLASS (COIL 117 V - 60HZ UL)	В	ACCORDING TO UL STD 429				
INSULAT ING CLASS (OTHER VERSIONS)		CAPSULATED OIL CLASS B		ACCORDING TO En 60085		
	COPPER WIRE CLASS H					

- \* DEPENDING ON COIL
  - DUTY CYCLE:
- 50% FOR 12/24 V DC VERSIONS
- 100% FOR 117/230 V AC VERSIONS

COMPONENTI VENDING S.P.A RESERVE RIGHT TO MODIFY THE PRESENT PRODUCT EVERY MOMENT AND WITHOUT NOTICE.

2 OF 3

### **SERIES 400 - MANIFOLD**



- 1) DIFFERENT INLETS AND TANK SEALINGS ON REQUEST.
- 2) AVAILABLE DIFFERENT OPTIONS:
  - DN 6 WITHOUT ADJUSTER SCREW AND WITH OR WITHOUT BREATHER;
  - DN 8 WITH ADJUSTER SCREW AND WITH OR WITHOUT BREATHER;
  - DN 8 WITHOUT ADJUSTER SCREW AND WITHOUT BREATHER.

3) H 40 COIL - AVAILABLE FLAT TABS OR BENDED 45°/90°



MATERIALS					
VALVE BODY	PSU				
PLUNGER GUIDE	STAINLESS STEEL				
PLUNGER	STAINLESS STEEL				
MEMBRANE	VMQ / EPDM (ON REQUEST)				
SEALING	PVDF				
COIL COATING	PA6 15% GF/ PA66 30% GF				
0-RING	VMQ				

TECHNICAL DATA					
CONSTRUCTION	2/2-WAY SINGLE CHAMBER VALVE INLET NINETY DEGREE TO THE OUTLET, DIRECT ACTING				
FUNCTION	NC (NORMALLY CLOSED)				
FITTING POSITION	COIL POINTING UPWARDS				
MEDIA	COLD AND HEATED POTABLE WATER AND PHYSICALLY AND CHEMICALLY SIMILAR MEDIA				
T - MEDIUM FLUID		98		°C	
T -AMBIENT	0-4		0-45	°C	
D N		6 / 8		MM	
FLOW		ADJUSTABLE AT NOZZL		.E	
P-OPERATING		0-60		MBAR	
		117 V - 60HZ UL		8 W	
NOMINAL VOLTAGE NOMINAL POWER		230 V - 50 HZ		8 W	
		12/24 VDC		10 W	
VOLTAGE TOLERANCE		-1		+10%	
DUTY CYCLE	YCLE		)/100 %	(*)	
PROTECTION TYPE		IP00	ACCORDING TO EN 60529		
COIL CONNECTION		FLAT TABS 6.3X0.8			
INSULAT ING CLASS (COIL 117 V - 60HZ UL)		R		CORDING TO UL STD 429	
INSULAT ING CLASS (OTHER VERSIONS)		ENCAPSULATED COIL CLASS B		ACCORDING TO	
		COPPER WIRE CLASS H		EN 60085	

## **TECHNICAL DATA**

- All the valves are NSF approved.
- Compliant with RoHS directive 2011/65/EU
- \* DEPENDING ON COIL **DUTY CYCLE:**
- 50% FOR 12/24 V DC VERSIONS
- 100% FOR 117/230 V AC VERSIONS

COMPONENTI VENDING S.P.A RESERVE RIGHT TO MODIFY THE PRESENT PRODUCT EVERY MOMENT AND WITHOUT NOTICE.

3 OF 3

telephone +39.02.908.49.637 **a** fax +39.02.908.49.642