

OFFICIAL LISTING

NSF certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI 169 - Special Purpose Food Equipment and Devices

This is the Official Listing recorded on November 30, 2020.

CEME S.p.A.
Viale dell'Industria, 5
27020 Trivolzio (PV)
Italy
39 03 821 8051



Facility: Cassano D'Adda, Italy

Electrovalves with Nickel-Plated Brass Bodies [1] [Pb]

 $V2(1)(2)(3)N(4)(5) \\ V3(1)(2)(3)N(4)(5) \\ V4(1)(2)(3)N(4)(5) \\ V5(1)(2)(3)N(4)(5) \\$

Electrovalves with Plastic Bodies [1]

 $V3(1)(2)(3)P(4)(5)^{[2]}$ $V7(1)(2)(3)P(4)(5)^{[2]}$

VD(1)(2)(3)P(4)(5)

Electrovalves with Tin-Nickel Plated Bodies [3]

57(1)(2)(3)T(4)(5) 66(1)(2)(3)T(4)(5) 83(1)(2)(3)T(4)(5)

Low Lead Brass Solenoid Valves [1] [Pb]

52(1)(2)(3)U(4)(5) 53(1)(2)(3)U(4)(5) 62(1)(2)(3)U(4)(5)

- [1] (1) Two digits for hydraulic connection.
 - (2) Two digits for seal material.
 - (3) Three digits for hole diameter in mm (with or without comma, ie 2,0 or 20 is 2mm)
 - (4) Two possible digits for special executions.
 - (5) Three digits for coil code.
- [2] Only acceptable for use in contact with non-carbonated potable water under constant service pressure, with a maximum contact temperature of 82°C.
- [3] (1) Two digits for hydraulic connection.
 - (2) Two digits for seal material.
 - (3) Three digits for hole diameter in mm (with or without comma, ie 2, 0 or 20 is 2 mm)
 - (4) Two possible digits for special executions.
 - (5) Three digits for coil code.
- [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility: Guangdong Province, China

Fitting^[1] Raccordino 90°[2] Raccordo Bar^[3] Pipetta Valve (Valvola) [1] [2] s1 [3] S11^[3] s2^[4] S22 [4] S3BP S3HP S3HP/R S4 Water Oscillating Pump - E Range [1] [2] EAP5 [Pb] EAP7 [Pb] EAX4^[5] EAX5^[5] EFP4 [Pb] EFP5 [Pb] EFP7[Pb] EFX5^[5] EFX4^[5] EK2[Pb] EK[bp] EN4 [Pb] EK2GW [Pb] EN4FM^[5] EP4[Pb] EP4FM[Pb] EP4GW [Pb] EP45 [Pb] EP4FMGW [Pb]



EP4R [Pb] EP5FMGW [Pb] EP77GW [Pb] EP8LTGW [Pb] EX4FMGW [3] [5] EX5FM [3] [5] Water Oscillating F	EP4RGW ^[Pb] EP5GW ^[Pb] EP7GW ^[Pb] EP8R ^[Pb] EX4GW ^[3] [5] EX5FMGW ^[3] [5]	EP5 [Pb] EP5R [Pb] EP8 [Pb] EP8RGW [Pb] EX4R [3] [5] EX5GW [3] [5]	EP5BN [Pb] EP7 [Pb] EP8GW [Pb] EX4 [3] [5] EX4RGW [3] [5]	EP5FM [Pb] EP77 [Pb] EP8LT [Pb] EX4FM [3] [5] EX5 [3] [5]					
HF HF/S	HF2 HF2S								
Water Oscillating F NME1 ^[2] NME3S ^[2] NMEHP2 ^[2] NMEHP4/S ^[2]	Pump - NME Range ^[1] NME1C ^[2] NME4 ^[2] NMEHP2/S ^[2]	NME1S ^[2] NMECC NMEHP3 ^[2]	NME2 ^[2] NMEHP1 ^[2] NMEHP3/S ^[2]	NME3 ^[2] NMEHP1/S ^[2] NMEHP4 ^[2]					
COMPONENTS:		[6] [7]]							
[6] [Pb] Electrovalves with Nickel-Plated Brass Bodies									
V2(1)(2)(3)N(4)(5)	[6])N(4)(5)	74(1)(2)(3)N(4)(5)	V5(1)(2)(3)N(4)(5)					
Electrovalves with Plastic Bodies [7]									
V3(1)(2)(3)P(4)(5)	,]	V7(1)(2)(3)P(4)(5) [7]						
VD(1)(2)(3)P(4)(5)		[8]							
Electrovalves with Tin-Nickel Plated Bodies [8]									
57(1)(2)(3)T(4)(5)	66(1)(2)(3)T(4)(5) 8		3(1)(2)(3)T(4)(5)						
Low Lead Brass Solenoid Valves [6] [Pb]									
	53(1)(2)(3)U(4)(5) 6	2(1)(2)(3)U(4)(5)						
One Way Valve - C Series									
C1NAI C1NAV	C3NAI								

- [1] Models produced at this facility will bear a 'c' on the label.
- [2] Not acceptable for use in contact with alcoholic beverages.
- [3] Only acceptable for use in contact with coffee, tea, and potable water.
- [4] Only acceptable for use in contact with non-carbonated, potable water with a maximum contact temperature of 82°C.
- [5] Certified for use as part of a food equipment item with a resulting overall weighted average lead content of = 0.25% in the water contact portion of the equipment.
- [6] (1) Two digits for the hydraulic connection.
 - (2) Two digits for seal material
 - (3) Hole diamater in mm (with or without comma, ie 2, 0 or 20 is 2mm).
 - (4) Two possible digits for special executions.
 - (5) Three digits for coil code.
- [7] Only acceptable for use in contact with non-carbonated potable water under constant service pressure, with a maximum contact temperature of 82°C.
- [8] (1) Two digits for hydraulic connection.
 - (2) Two digits for seal material
 - (3) Three digits for hole diameter in mm (with or without comma, ie 2.0 or 20 is 2mm)
 - (4) Two possible digits for special executions.
 - (5) Three digits for coil code.
- [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.

Facility: Trivolzio (PV), Italy



Fitting		1	1 1		ſ	21				
Pipetta	Rac	cordino 90°	T]	Ra	accordo Bar	2]				
Valve (Valvola) [1] S1 S11 [2]		22 S3	S3B	P	S3HP	S3HP/R	S4			
Water Oscillating F EAP4 [Pb] EFP4 [Pb] EK [Pb] EP4 [Pb] EP5FMGW [Pb] EP77GW [Pb] EP8LTGW [Pb] EX4FMGW [2] [3] Water Oscillating F	EAP5 [PD] EFP5 [PD] EK2 [PD] EP45 [PD] EP4RGW [PD] EP5GW [PD] EP7GW [PD] EP7GW [PD] EX4GW [2] [3] EX5FMGW [2] [EAP7 EFP7 EK2G EP4F EP5 EP5F EP8F EP8F	[Pb]		EAX4 ^[3] EFX4 ^[3] EN4 ^[Pb] EP4FMGW ^[Pb] EP5BN ^[Pb] EP7 ^[Pb] EP8GW ^[Pb] EX4 ^[2] [3]		EAX5 [3] EFX5 [3] EN4FM [3] EP4GW [Pb] EP5FM [Pb] EP77 [Pb] EP8LT [Pb] EX4FM [2] [3] EX5 [2] [3]			
Water Oscillating F NME1 ^[1] NME3S ^[1] NMEHP1/S ^[1] NMEHP4 ^[1]	,	NME1	.s ^[1]		NME2 ^[1] NMECC2 NMEHP3 ^[1]		NME3 ^[1] NMEHP1 ^[1] NMEHP3/S ^[1]			
COMPONENTS: Electrovalves with Nickel-Plated Brass Bodies [5] [Pb]										
V2(1)(2)(3)N(4)(5) Electrovalves with	V3 (1)(2)(3)N(4)		V4	1(1)(2)(3)N(4)(5)	V5(1)(2)(3)N(4)(5)			
V3(1)(2)(3)P(4)(5) VD(1)(2)(3)P(4)(5)	6]	V	7(1)(2)(3)P	(4)(5	5)[6]					
Electrovalves with Tin-Nickel Plated Bodies [7]										
57(1)(2)(3)T(4)(5)		1)(2)(3)T(4)] [Pb]	(5)	83	3(1)(2)(3)T(4)(5)				
Low Lead Brass Sole 52(1)(2)(3)U(4)(5) One Way Valve - C S C1NAI C1NAV	53(1)(2)(3)U(4)	(5)	62	2(1)(2)(3)U(4)(5)				

- [1] Not acceptable for use in contact with alcoholic beverages.
- [2] Only acceptable for use in contact with coffee, tea, and potable water.
- [3] Certified for use as part of a food equipment item with a resulting overall weighted average lead content of = 0.25% in the water contact portion of the equipment.
- [4] Only acceptable for use in contact with non-carbonated, potable water with a maximum contact temperature of $82\,^{\circ}\text{C}$.
- [5] (1) Two digits for the hydraulic connection.
 - (2) Two digits for seal material.
 - (3) Hole diamater in mm (with or without comma, ie 2, 0 or 20 is 2mm).
 - (4) Two possible digits for special executions.
 - (5) Three digits for coil code.
- [6] Only acceptable for use in contact with non-carbonated potable water under constant service pressure, with a maximum contact temperature of 82°C.
- [7] (1) Two digits for hydraulic connection.



- (2) Two digits for seal material.
- (3) Three digits for hole diameter in mm (with or without comma, ie 2,0 or 20 is 2mm)
- (4) Two possible digits for special executions.
- (5) Three digits for coil code.
- [Pb] Product also evaluated and determined to possess weighted average lead content of <=0.25% and complies with lead content requirements for "lead free" plumbing as defined by California, Vermont, Maryland, and Louisiana state laws and the U.S. Safe Drinking Water Act.