



## OFFICIAL LISTING

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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 <sup>[1]</sup> [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 <sup>[1]</sup>			
V3(1)(2)(3)P(4)(5) <sup>[2]</sup>	V7(1)(2)(3)P(4)(5) <sup>[2]</sup>		
VD(1)(2)(3)P(4)(5)			
Electrovalves with Tin-Nickel Plated Bodies <sup>[3]</sup>			
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 <sup>[1]</sup> [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 <sup>[1]</sup>								
Pipetta		Raccordo 90° <sup>[2]</sup>		Raccordo Bar <sup>[3]</sup>				
Valve (Valvola) <sup>[1]</sup> [2]								
S1 <sup>[3]</sup>	S11 <sup>[3]</sup>	S2 <sup>[4]</sup>	S22 <sup>[4]</sup>	S3	S3BP	S3HP	S3HP/R	S4
Water Oscillating Pump - E Range <sup>[1]</sup> [2]								
EAP4 <sup>[Pb]</sup>	EAP5 <sup>[Pb]</sup>	EAP7 <sup>[Pb]</sup>		EAX4 <sup>[5]</sup>		EAX5 <sup>[5]</sup>		
EFP4 <sup>[Pb]</sup>	EFP5 <sup>[Pb]</sup>	EFP7 <sup>[Pb]</sup>		EFX4 <sup>[5]</sup>		EFX5 <sup>[5]</sup>		
EK <sup>[Pb]</sup>	EK2 <sup>[Pb]</sup>	EK2GW <sup>[Pb]</sup>		EN4 <sup>[Pb]</sup>		EN4FM <sup>[5]</sup>		
EP4 <sup>[Pb]</sup>	EP45 <sup>[Pb]</sup>	EP4FM <sup>[Pb]</sup>		EP4FMGW <sup>[Pb]</sup>		EP4GW <sup>[Pb]</sup>		

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EP4R [Pb]                      EP4RGW [Pb]                      EP5 [Pb]                      EP5BN [Pb]                      EP5FM [Pb]  
 EP5FMGW [Pb]                      EP5GW [Pb]                      EP5R [Pb]                      EP7 [Pb]                      EP77 [Pb]  
 EP77GW [Pb]                      EP7GW [Pb]                      EP8 [Pb]                      EP8GW [Pb]                      EP8LT [Pb]  
 EP8LTGW [Pb]                      EP8R [Pb]                      EP8RGW [Pb]                      EX4 [3] [5]                      EX4FM [3] [5]  
 EX4FMGW [3] [5]                      EX4GW [3] [5]                      EX4R [3] [5]                      EX4RGW [3] [5]                      EX5 [3] [5]  
 EX5FM [3] [5]                      EX5FMGW [3] [5]                      EX5GW [3] [5]

Water Oscillating Pump - HF [1] [2]  
 HF                      HF/S                      HF2                      HF2S  
 Water Oscillating Pump - NME Range [1]

NME1 [2]                      NME1C [2]                      NME1S [2]                      NME2 [2]                      NME3 [2]  
 NME3S [2]                      NME4 [2]                      NMECC                      NMEHP1 [2]                      NMEHP1/S [2]  
 NMEHP2 [2]                      NMEHP2/S [2]                      NMEHP3 [2]                      NMEHP3/S [2]                      NMEHP4 [2]  
 NMEHP4/S [2]

**COMPONENTS:**

Electrovalves with Nickel-Plated Brass Bodies [6] [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 [6]  
 V3(1)(2)(3)P(4)(5) [7]                      V7(1)(2)(3)P(4)(5) [7]  
 VD(1)(2)(3)P(4)(5)  
 Electrovalves with Tin-Nickel Plated Bodies [8]  
 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 [6] [Pb]  
 52(1)(2)(3)U(4)(5)                      53(1)(2)(3)U(4)(5)                      62(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 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.
- [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**

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Fitting

Pipetta			Raccordino 90° <sup>[1]</sup>				Raccordo Bar <sup>[2]</sup>	
Valve (Valvola) <sup>[1]</sup>								
S1 <sup>[2]</sup>	S11 <sup>[2]</sup>	S2 <sup>[4]</sup>	S22 <sup>[4]</sup>	S3	S3BP	S3HP	S3HP/R	S4
Water Oscillating Pump - E Range <sup>[1]</sup>								
EAP4 <sup>[Pb]</sup>		EAP5 <sup>[Pb]</sup>		EAP7 <sup>[Pb]</sup>		EAX4 <sup>[3]</sup>		EAX5 <sup>[3]</sup>
EFP4 <sup>[Pb]</sup>		EFP5 <sup>[Pb]</sup>		EFP7 <sup>[Pb]</sup>		EFX4 <sup>[3]</sup>		EFX5 <sup>[3]</sup>
EK <sup>[Pb]</sup>		EK2 <sup>[Pb]</sup>		EK2GW <sup>[Pb]</sup>		EN4 <sup>[Pb]</sup>		EN4FM <sup>[3]</sup>
EP4 <sup>[Pb]</sup>		EP45 <sup>[Pb]</sup>		EP4FM <sup>[Pb]</sup>		EP4FMGW <sup>[Pb]</sup>		EP4GW <sup>[Pb]</sup>
EP4R <sup>[Pb]</sup>		EP4RGW <sup>[Pb]</sup>		EP5 <sup>[Pb]</sup>		EP5BN <sup>[Pb]</sup>		EP5FM <sup>[Pb]</sup>
EP5FMGW <sup>[Pb]</sup>		EP5GW <sup>[Pb]</sup>		EP5R <sup>[Pb]</sup>		EP7 <sup>[Pb]</sup>		EP77 <sup>[Pb]</sup>
EP77GW <sup>[Pb]</sup>		EP7GW <sup>[Pb]</sup>		EP8 <sup>[Pb]</sup>		EP8GW <sup>[Pb]</sup>		EP8LT <sup>[Pb]</sup>
EP8LTGW <sup>[Pb]</sup>		EP8R <sup>[Pb]</sup>		EP8RGW <sup>[Pb]</sup>		EX4 <sup>[2] [3]</sup>		EX4FM <sup>[2] [3]</sup>
EX4FMGW <sup>[2] [3]</sup>		EX4GW <sup>[2] [3]</sup>		EX4R <sup>[2] [3]</sup>		EX4RGW <sup>[2] [3]</sup>		EX5 <sup>[2] [3]</sup>
EX5FM <sup>[2] [3]</sup>		EX5FMGW <sup>[2] [3]</sup>		EX5GW <sup>[2] [3]</sup>				
Water Oscillating Pump - HF <sup>[1]</sup>								
B6	HF	HF/S	HF2	HF2S				
Water Oscillating Pump - NME Range								
NME1 <sup>[1]</sup>		NME1C <sup>[1]</sup>		NME1S <sup>[1]</sup>		NME2 <sup>[1]</sup>		NME3 <sup>[1]</sup>
NME3S <sup>[1]</sup>		NME4 <sup>[1]</sup>		NMECC		NMECC2		NMEHP1 <sup>[1]</sup>
NMEHP1/S <sup>[1]</sup>		NMEHP2 <sup>[1]</sup>		NMEHP2/S <sup>[1]</sup>		NMEHP3 <sup>[1]</sup>		NMEHP3/S <sup>[1]</sup>
NMEHP4 <sup>[1]</sup>		NMEHP4/S <sup>[1]</sup>						
COMPONENTS:								
Electrovalves with Nickel-Plated Brass Bodies <sup>[5] [Pb]</sup>								
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)		
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V3(1)(2)(3)P(4)(5) <sup>[6]</sup>		V7(1)(2)(3)P(4)(5) <sup>[6]</sup>						
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- (2) Two digits for seal material.
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