



## 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 July 16, 2020.

**Gicar S.R.L.**  
**Via Como Angolo Via Laghetto**  
**23807 Merate**  
**Italy**  
**39 03 999 06035**



**Facility: Merate, Italy**

*COMPONENTS:*

Level Probe

SF1E	TL10/A
TL10/A TFL	TL10/B
TL10/B TFL	TL10/B-57RT <sup>[Pb]</sup>
TL10/B-57RT TFL <sup>[Pb]</sup>	TL10/B-OLL <sup>[Pb]</sup> [1]
TL10/B-OLL TFL <sup>[Pb]</sup> [1]	TL10/B-ORT <sup>[2]</sup>
TL10/B-ORT TFL <sup>[2]</sup>	TL30
TL35	TLC100
TLM 20-3	TLM 20-4
TLM 20-5	TLM05
TLM15	TLM15CR

Flowmeter

Non-Stick Coated / Plastic Combined Brass Flowmeter <sup>[2] [3] [4] [5]</sup>
9.0.62.(1)            9.0.63.(1)
Non-Stick Coated / Plastic Combined LOW LEAD BRASS Flowmeter <sup>[Pb] [3] [4] [5]</sup>
9.0.42.(1)G            9.0.43.(1)G
Non-Stick Coated Brass Flowmeters <sup>[2] [3] [5]</sup>
9.0.92.(1)            9.0.93.(1)
Non-Stick Coated LOW LEAD BRASS Flowmeter <sup>[Pb] [3] [5]</sup>
9.0.32.(1)G            9.0.33.(1)G
Plastic Flowmeter <sup>[Pb] [3] [4] [5]</sup>
9.0.28.(1)G            9.0.29.(1)G            9.0.94.(1)G            9.0.97.(1)G            9.0.98.(1)G
9.0.99.(1)G
Ruveco & Plated / Plastic Combined LOW LEAD BRASS Flowmeter <sup>[Pb] [3] [5]</sup>
9.0.91.(1)G
Ruveco / Plastic Combined LOW LEAD BRASS Flowmeter <sup>[Pb] [3] [4] [5] [6]</sup>
9.0.38.(1)G            9.0.39.(1)G
Ruveco LOW LEAD BRASS Flowmeter <sup>[Pb] [3] [5] [6]</sup>
9.0.36.(1)G            9.0.37.(1)G
Ruveco T.E.A. Plated / Plastic Flowmeter without LED <sup>[2] [3] [4] [5]</sup>
9.0.56.(1)G

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.



Ruveco T.E.A. Plated / Plastic Combined LOW LEAD BRASS Flowmeter<sup>[Pb] [3] [5]</sup>  
9.0.26.(1)G                    9.0.27.(1)G  
Ruveco T.E.A. Plated / Plastic Flowmeter with LED<sup>[2] [3] [4] [5]</sup>  
9.0.57.(1)G  
Ruveco T.E.A. Plated Flowmeter with LED<sup>[2] [3] [5]</sup>  
9.0.55.(1)G  
Ruveco T.E.A. Plated Flowmeter without LED<sup>[2] [3] [5]</sup>  
9.0.54.(1)G  
Ruveco T.E.A. Plated LOW LEAD BRASS Flowmeter<sup>[Pb] [3] [5]</sup>  
9.0.24.(1)G                    9.0.25.(1)G

[1] Acceptable for use with coffee, tea, and water only.

[2] Certified for use as part of a food equipment item with a resulting overall weighted average lead content of  $\leq 0.25\%$  in the water contact portion of the equipment.

[3] Suffix (1) is a two-digit code which denotes features of electrical connection, output configuration, nozzle diameter and/or type of thread.

[4] Flowmeters are NSF Certified only for contact with potable water.

[5] Suffix G indicates compliance to 2011/65/EU RoHS II Directive.

[6] Only acceptable for use in coffee and water dispenser.

[Pb] Product also evaluated and determined to possess weighted average lead content of  $\leq 0.25\%$  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.

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF.