



OFFICIAL LISTING

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

This is the Official Listing recorded on May 4, 2018.

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^[Pb]
- TL10/B-57RT TFL^[Pb] TL10/B-OLL^[Pb] [4]
- TL10/B-OLL TFL^[Pb] [4] TL10/B-ORT^[5]
- TL10/B-ORT TFL^[5] TL30
- TL35 TLC100
- TLM 20-3 TLM 20-4
- TLM 20-5 TLM05
- TLM15 TLM15CR
- Nickel Plated / Plastic Flowmeter with LED [1] [2] [3]
- 9.0.68.(1)G
- Nickel Plated / Plastic Flowmeter without LED^{[1] [2] [3]}
- 9.0.67.(1)G
- Nickel Plated Flowmeter with LED^{[1] [3]}
- 9.0.96.(1)G
- Nickel Plated Flowmeter without LED^{[1] [3]}
- 9.0.95.(1)G
- Non-Stick Coated / Plastic Combined LOW LEAD BRASS Flowmeter^{[Pb] [1] [2] [3]}
- 9.0.42.(1)G 9.0.43.(1)G
- Non-Stick Coated LOW LEAD BRASS Flowmeter^{[Pb] [1] [3]}
- 9.0.32.(1)G 9.0.33.(1)G
- Plastic Flowmeter^{[Pb] [1] [2] [3]}
- 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 / Plastic Combined LOW LEAD BRASS Flowmeter^{[Pb] [1] [6]}
- 9.0.38.(1)G 9.0.39.(1)G
- Ruveco LOW LEAD BRASS Flowmeter^{[Pb] [1] [6]}
- 9.0.36.(1)G 9.0.37.(1)G
- Ruveco T.E.A. Plated / Plastic Flowmeter without LED^{[1] [2] [3] [5]}

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



- 9.0.56.(1)G
Ruveco T.E.A. Plated / Plastic Combined LOW LEAD BRASS Flowmeter^{[Pb] [1] [2] [3]}
- 9.0.26.(1)G 9.0.27.(1)G
Ruveco T.E.A. Plated / Plastic Flowmeter with LED^{[1] [2] [3] [5]}
- 9.0.57.(1)G
Ruveco T.E.A. Plated Flowmeter with LED^{[1] [3] [5]}
- 9.0.55.(1)G
Ruveco T.E.A. Plated Flowmeter without LED^{[1] [3] [5]}
- 9.0.54.(1)G
Ruveco T.E.A. Plated LOW LEAD BRASS Flowmeter^{[Pb] [1] [3]}
- 9.0.24.(1)G 9.0.25.(1)G
Ruveco Teck Plated / Plastic Combined LOW LEAD BRASS Flowmeter^{[Pb] [1] [2] [3]}
- 9.0.91.(1)G
Teflon Coated / Plastic Flowmeter with LED^{[1] [2] [3]}
- 9.0.63.(1)G
Teflon Coated / Plastic Flowmeter without LED^{[1] [2] [3]}
- 9.0.62.(1)G
Teflon Coated Flowmeter with LED^{[1] [3]}
- 9.0.93.(1)G
Teflon Coated Flowmeter without LED^{[1] [3]}
- 9.0.92.(1)G

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

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

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

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

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

[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.