

## OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on March 23, 2012.

Mechanical Devices

Giacomini S.P.A. Via Per Alzo 39 28017 S. Maurizio D' Opaglio (NO) Italy 39 0322 923372



Facility: D'Opaglio (NO), Italy

Trade Designation	Size	Water Contact Temp	Water Contact Material
Backflow Preventers		<u>-</u>	
Dual Check Valve R623	1/2", 3/4", 1"	CLD 30	MLTPL
	1/2", 3/4", 1"	CLD 30	МПІБГ
Valves			
Ball Valves GZ650 <sup>[1]</sup>	3/8" - 1"	D. HOT	MLTPL
Ball Valves GZ651 <sup>[1]</sup>	1/2" - 1"	D. HOT	MLTPL
Ball Valves GZ653 <sup>[1]</sup>	1/2" - 3/4"	D. HOT	MLTPL
Ball Valves GZ654 <sup>[1]</sup>	1/2" - 3/4"	D. HOT	MLTPL
Ball Valves R250 <sup>[1]</sup>	1/2" - 2"	D. HOT	MLTPL
Ball Valves R258CC <sup>[1]</sup>	1/2" - 1"	D. HOT	MLTPL
Ball Valves R850 <sup>[1]</sup>	1/2" - 2"	D. HOT	MLTPL
Ball Valves R850V <sup>[1]</sup>	1/2" - 2"	D. HOT	MLTPL
Ball Valves R851VT <sup>[1]</sup>	1/2" - 1 1/4"	D. HOT	MLTPL
Ball Valves R853VL <sup>[1]</sup>	1/2" - 1 1/2"	D. HOT	MLTPL
Ball Valves R854VL <sup>[1]</sup>	1/2" - 1 1/2"	D. HOT	MLTPL
Ball Valves R858 <sup>[1]</sup>	1/2" - 2"	D. HOT	MLTPL
Ball Valves R858T <sup>[1]</sup>	1/2" - 1"	D. HOT	MLTPL
Ball Valves R859VL <sup>[1]</sup>	1/2" - 1 1/4"	D. HOT	MLTPL
Ball Valves RC850 <sup>[1]</sup>	1/2" - 3/4"	D. HOT	MLTPL
R254-LF <sup>[G]</sup>	1/4" - 1"	D. HOT	MLTPL
R258CC-LF <sup>[G]</sup>	1/2" - 1"	D. HOT	MLTPL
R850-LF <sup>[G]</sup>	1/8" - 2"	D. HOT	MLTPL
R850V-LF <sup>[G]</sup>	1/2" - 2"	D. HOT	MLTPL
R858-LF <sup>[G]</sup>	1/2" - 2"	D. HOT	MLTPL
R910-LF <sup>[G]</sup>	1/2" - 2"	D. HOT	MLTPL

[1] The ball in the valve is plated and the valve body is unplated.

[G] Product also Certified to NSF/ANSI 61, Annex G and is in compliance with California's Health & Safety Code Section 116875 (commonly known as AB1953) and Vermont Act 193. Weighted average lead content <=0.25%; Solder and flux lead content <=0.2%.</p>

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International. 1 of 1