



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 July 29, 2016.

Parker Hannifin Manufacturing Srl
Via E. Fermi 5
20060 Gessate MI
Italy
39 029 51251



Facility: Gessate (MI), Italy

Table listing various Parker Hannifin products including Liquipure Valves Series (Special and Standard Products), Manifold Solenoid Valve, and Solenoid Dry-Valve for Beverage and Water Dispensing. Each entry includes a product code and a quantity in brackets.

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



301LG1JVG2	301LG1LVG2 [3]	301LG2GVG2 [3]	301LG2GVG7 [3]	
301LG2JVG2	301LG2LVG2 [3]	301LG2NVG7 [3]	301PG2QVG7 [3]	
301XGPBQV7 [1]	501CG1GVG7 [3] [Pb]	501CG1LVG7 [3] [Pb]	501CG2GVG7 [3] [Pb]	
501CG2LVG7 [3] [Pb]				
Solenoid Valve for Coffee Machines (14mm Operator) [1] [3]				
128.2IRA.5	128.3IRA.5	128.8IVQA.5	128GGRA.5	128IRA.5
128IRA.5-CF	128IVA.5	128IVA.6	139AVA.5	140.2AVA.5
140.2HHA.5	140.2IRA.5	141.2SVA.5	141.2YVA.5	141AVA.5
141BVA.5	141FVA.5	141GVA.5	141LVA.5	146FVA.5.F
GMN74V.11	N74.4AVA.5	N74.4BVA.5	N74.4FVA.5	N74.4IVA.5
N74.4QVA.5	N74.4ZVA-CF	N74.6AVA.5	N79.6AVA.5	N79.6BVA.5
N79.6FVA.5	N79.6IVA.5	N79.6QVA.5	N79.6ZVA-CF	
Solenoid Valve for Coffee Machines (Type 7 Operator) [1]				
121FSG001CF	121KSG005CF	121KSG011	131F4314	131FSG111CF
131K6314	131KSG009	131KSG015CF	501FG1EVG7 [Pb]	501FG1GVG7 [Pb]
501FG1JVG7 [Pb]	501FG1KVG7 [Pb]	501FG1LVG7 [Pb]	501FG1NVG7 [Pb]	501XGGAGV7
501XGGALV7	501XGKAGV7 [Pb]	7121ZBG1LRF0	7121ZBG1LVF0	7121ZBG1LVF0CF
7121ZBGS001	7121ZBGS009CF	7131ZBGS001	7138ZBGS001CF	GM7121ZJS006
GM7121ZJS007	GM7131ZJS005			

[1] Products are acceptable for use in contact with coffee, tea, and water.

- [2] (1) Digit indicating number of ways: 2 or 3
- (2) Digit indicating function: 1 or 3
- (3) Letter indicating Seat Orifice: G, J, L, N, Q or S
- (4) Letter indicating Seal material: V or R

[3] Only acceptable for use with potable, non-carbonated water under constant service pressure.

[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.