Manufacturer's Declaration



NDL Industries Inc. 266 Marine Drive Vancouver, British Columbia V5X 2R5, Canada

NDL Industries Inc. hereby under the sole responsibility declare, that the following products (Ball valves and check valves for refrigeration systems and heat pumps) are suitable for use with refrigerant fluids in Group 1 and Group 2.

Valve type	Maximum allowable pressure (PS)	Model
Stainless steel ball valves	140 bar	CO2-02S, CO2-03S, CO2-04S, CO2-05S, CO2-06S, CO2-07S, CO2- 09S, CO2-03D, CO2-04D, CO2-05D, CO2-07D, CO2-09D
Copper alloy ball valves	140 bar	CO2-02C, CO2-03C, CO2-04C, CO2-05C, CO2-06C, CO2-07C
Stainless steel check valves	140 bar	CO2-CVS10M, CO2-CVS12M, CO2-CVS16M, CO2-CVS22M, CO2-CVS28M
Stainless steel service valves	140 bar	CO2-HS10, CO2-HS12
Copper alloy check valves	140 bar	CO2-CVK014, CO2-CVK038, CO2-CVK012, CO2-CVK058, CO2- CVK034, CO2-CVK078
Copper alloy ball valves	62 bar	NBV02, NBV03, NBV04, NBV05, NBV06, NBV07
		NBV02S, NBV03S, NBV04S, NBV05S, NBV06S, NBV07S
		NBV02SZ, NBV03SZ, NBV04SZ, NBV05SZ, NBV06SZ, NBV07SZ
		NBV14MS, NBV38MS, NBV12MS, NBV58MS
		NBV14MSFFS, NBV38MSFFS, NBV12MSFFS, NBV58MSFFS

All the listed products have a nominal size below or equal to DN 32. Because of this, these products must satisfy the following requirements, listed in Article 4, paragraph 3 of Directive 2014/68/EU: Shall be designed and manufactured in accordance with the sound engineering practice of a Member State in order to ensure safe use. Pressure equipment and assemblies shall be accompanied by adequate instructions for use. Shall not bear the CE marking.

Authorized person

Name Tal Gutbir

Title President of NDL Industries

Date 2023-06-09

Tel gutbur

