



EU Declaration of Conformity

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

NDL Industries hereby under the sole responsibility declares, that the equipment specified below satisfies the requirements of the Pressure Equipment Directive 2014/68/EU applicable to them and which has been subject to an assessment by a notified body no. 1354, which issued a certificate no. 1304/5/2023 stating that the manufacturer has implemented and applied a system of full quality assurance (module H).

Equipment type designation:

Ball valves and check valves for refrigeration systems and heat pumps

Suitable for fluids in Group 1 and Group 2 according to Directive 2014/68/EU

Valve type	Maximum allowable pressure (PS)	Model				
Stainless steel ball valves	140 bar	CO2-11S				
	120 bar	CO2-13S	CO2-11D	CO2-13D	CO2-17D	CO2-21D
Copper alloy ball valves	140 bar	CO2-09C	CO2-11C			
	120 bar	CO2-11C	CO2-13C	CO2-17C		
Stainless steel check valves	140 bar	CO2-CVS35M	CO2-CVS42M			
Copper alloy check valves	140 bar	CO2-CVK118	CO2-CVK138	CO2-CVK158		
Copper alloy ball valves	48 bar	NBV09	NBV11	NBV13	NBV17	
		NBV09S	NBV11S	NBV13S	NBV17S	
Copper alloy ball valves	45 bar	NBV21	NBV25			
		NBV21S	NBV25S			
Copper alloy ball valves	31 bar	NBV33				
		NBV33S				

References to standards and technical specifications applied:
EN378; EN 12284; EN 1779, Method B.6;

Name and address of the notified body:

Technicka inspekcia a.s., Trnavska cesta 56, 821 01 BRATISLAVA, Slovakia

The signing manufacturer confirms by this declaration that the design, manufacturing and inspection of this pressure equipment meet the requirements of the pressure equipment directive. This also applies to additionally supplied spare parts.

Authorized person

Name Tal Gutbir
Title President of NDL Industries
Date 2023-06-09

Signature



US Operations Center

8921 Airways Blvd. Suite 150 | Southaven, MS 38671
604.736.7470 | 866.635.6888

Corporate Headquarters

266 SW Marine Drive | Vancouver, BC V5X2R5
ndlinc.com | customerservice@ndlinc.com