

**APPLICATIONS** Commercial, Industrial, and Residential CO, Refrigeration

# Stainless Steel Check Valves (CO2-CVS)

NDL CO<sub>2</sub> check valves perform unlike any other in its class for leak prevention, reliability, and superior field performance.



# **CO2-CVS Specifications**

# **Exceptional Safety Margins**

Our valves can hold *five* times their maximum working pressure, netting a tremendous safety margin for any ball valve used in CO<sub>2</sub> systems.

#### **Quality Tested**

Each valve is helium tested at the factory to guarantee leakfree performance.

# **Bottom-Up Stem Installation**

Our stem placement is engineered from the bottom up. If there is an accidental over-pressurization in the valve, it will not blow the stem out and lose the charge.

#### **Stainless Steel Body**

The NDL CO2 valves feature a stainless steel body for stainless steel connections.

#### Size and Connections

A wide range of sizes and connection types makes our valves compatible with main pipe types manufactured from copper iron alloys and stainless steel.

#### Unparalleled Two-year Warranty

Our warranty proves confidence, along with stamping every valve with a serial number and cleanly packaging in a polybag to prevent contamination and malfunctions.



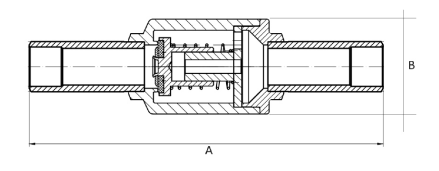
# **Operating Specifications**

- Temperature: -40° to 302°F (-40°C to 150°C)
- Burst Pressure: 5 times the working pressure

#### **Certifications and Approvals**

- RoHS
- UL-listed
- CE-approved
- CRN-approved (Select Models)

# Sizes, Kv/Cv, and Pressure Ratings



PART NUMBER	CONNECTIONS W	KV	cv	MAXIMUM OPERATING PRESSURE	
	ММ	М3/Н	GPM	BAR	PSI
CO2-CVS10M	10	2	2.3	140	2030
CO2-CVS12M	12	2	2.3	140	2030
CO2-CVS16M	16	3.6	4.2	140	2030
CO20CVS18M	18	3.6	4.2	140	2030
CO2-CVS22M	22	8.5	9.8	140	2030
CO2-CVS28M	28	19	22.0	140	2030
CO2-CVS32M	32	29	33.5	140	2030
CO2-CVS42M	42	38	43.9	140	2030



@ndlindustries

