# C194 Copper Check Valves (cor.cve) 

NDL CO ${ }_{2}$ check valves perform unlike any other in its class for leak prevention, reliability, and superior field performance.


## CO2-CVK 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 $\mathrm{CO}_{2}$ 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 copper-alloy 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.

## Nill <br> C194 Copper Check Valves

## Operating Specifications

- Temperature: $-40^{\circ}$ to $302^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.150^{\circ} \mathrm{C}\right)$
- Burst Pressure: 5 times the working pressure


## Certifications and Approvals

- CE

- RoHS


## CO2-CVK Sizes, Ball Port Sizes, Kv/Cv, and Pressure Ratings

| PART \# | CONNECTIONS | KV | CV | MAX. <br> OPERATING PRESSURE |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | IN | M3/H | GPM | BAR | PSI |
| CO2-CVK014 | 1/4" | 2 | 2.3 | 140 | 2030 |
| CO2-CVK038 | 3/8" | 2 | 2.3 | 140 | 2030 |
| CO2-CVK012 | 1/2" | 2 | 2.3 | 140 | 2030 |
| CO2-CVK058 | 5/8" | 3.6 | 4.2 | 140 | 2030 |
| CO2-CVK034 | 3/4" | 3.6 | 4.2 | 140 | 2030 |
| CO2-CVK078 | 7/8" | 8.5 | 9.8 | 140 | 2030 |
| CO2-CVK118 | 1-1/8" | 19 | 22.0 | 140 | 2030 |
| CO2-CVK138 | 1-3/8" | 29 | 33.5 | 140 | 2030 |
| CO2-CVK158 | 1-5/8" | - | - | 140 | 2030 |

