

APPLICATIONS Commercial, Industrial, and Residential CO, Refrigeration

Stainless Steel Ball Valves (CO2-S/D)

NDL CO₂ ball valves perform unlike any other in its class for leak prevention, reliability, and superior field performance.



CO2-S/D 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 CO₂ 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.

Stainless Steel Ball Valves

Operating Specifications

- Temperature: -40° to 302°F (-40°C to 150°C)
- Burst Pressure: 5 times the working pressure
- Life Expectancy: >50,000 cycles

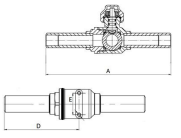
CO2-S/D Sizes, Kv/Cv, and Pressure Ratings

Certifications and Approvals

RoHS

•

- UL-listed
- CE-approved
 - CRN-approved



PART NUMBER	CONNECTIONS W		BALL PORT SIZE	KV	cv	MAXIMUM OPERATING PRESSURE	
	ММ	NPS, IN	мм	M3/H	GPM	BAR	PSI
CO2-02S^	6	-	10	0.8	0.9	140	2030
CO2-03S	10	-	10	3	3.5	140	2030
CO2-04S	12	-	10	5	5.8	140	2030
CO2-05S	16	-	14	17	19.7	140	2030
CO2-06S	18	-	16.5	17	19.7	140	2030
CO2-07S	22	-	18	29	33.5	140	2030
CO2-095	28	-	25	51	59.0	140	2030
CO2-115	35	-	31	81	93.6	140	2030
CO2-13S	42	-	37	105	121.4	130	1740
CO2-03D	DN08	0.25″	10	3	3.5	140	2030
CO2-04D	DN10	0.375″	14	9.8	11.3	140	2030
CO2-05D	DN15	0.5″	18	17	19.7	140	2030
CO2-07D	DN20	0.75″	25	40	46.2	140	2030
CO2-09D	DN25	1″	31	59	68.2	140	2030
CO2-11D	DN32	1.25″	37	105	121.4	130	1885
CO2-13D	DN40	1.5″	37	105	121.4	130	1885
CO2-17D	DN50	2"	50	214	247.4	125	1813
CO2-21D	DN65	2.5″	60	310	358	130	1885



@ndlindustries

