

APPLICATIONS Commercial, Industrial, and Residential CO, Refrigeration

DN65 Stainless Steel Ball Valve (co2-21D)

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



High-Pressure Valve for Industrial CO₂ Refrigeration

A DN65 CO_2 ball valve is a robust and high-pressure solution designed for use in CO_2 refrigeration systems. With its substantial size and the capability to withstand pressures of up to 120 bar, this ball valve is a critical component in industrial refrigeration applications. Its precision-engineered full port design allows for uninterrupted bi-directional flow of carbon dioxide. DN65 size indicates compatibility with pipes and systems of a specific diameter, making it a versatile choice for various industrial settings.

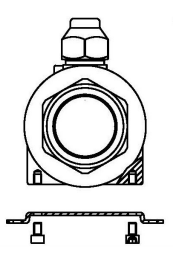


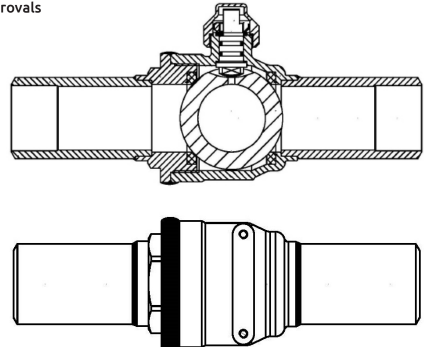
DN65 CO₂ Ball Valve Certifications and Approvals

CE-approved

Temperature

• 40 °F / 302 °F (40 °C / 150 °C)





DN Dimensions

PART #	CONNECTIONS W		BALL PORT SIZE	KV	cv	MAXIMUM OPERATING PRESSURE		CDN
	ММ	NPS, IN	ММ	М3/Н	GPM	BAR	PSI	CRN
CO2-03D	DN08	0.25″	10	3	3.5	140	2030	Approved
CO2-04D	DN10	0.375″	14	9.8	11.3	140	2030	Approved
CO2-05D	DN15	0.5″	18	17	19.7	140	2030	Approved
CO2-07D	DN20	0.75″	25	40	46.2	140	2030	Approved
CO2-09D	DN25	1″	31	59	68.2	140	2030	Approved
CO2-11D	DN32	1.25″	37	105	121.4	130	1885	Approved
CO2-13D	DN40	1.5″	37	105	121.4	130	1885	Approved
CO2-17D	DN50	2″	50	214	247.4	125	1813	Approved
CO2-21D	DN65	2.5″	60.5	380	439	130	1885	Pending



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