



Capped line Valves

- Applicable refrigerants: A1/A2L/A3, R410A, R32, R454B, R22, R407C, R404A, R507, R134A, R290
- Safe working pressure 625 psi / 43bar
- Ambient working temperature -22°F to 248°F / -30°C to 120°C
- Solid copper connectors on solder connections
- Helium and Hydrogen leak tested
- Double plated Tin over Zinc for extreme corrosion resistance.
- Certification: UL listed, and CE marked

Codes covered

Brand	Part no:	Description
C&D Valve	RL-CLV-14	Double plated steel Capped Line Valve c/w Access - 1/4 ID
C&D Valve	RL-CLV-38	Double plated steel Capped Line Valve c/w Access - 3/8 ID
C&D Valve	RL-CLV-12	Double plated steel Capped Line Valve c/w Access - 1/2 ID
C&D Valve	RL-CLV-58	Double plated steel Capped Line Valve c/w Access - 5/8 ID
C&D Valve	RL-CLV-78	Double plated steel Capped Line Valve c/w Access - 5/8 ID

Capped line valve accessories

Brand A	Part no:	Brand B	Part no:	Description
C&D Valve	CD-411-20	Sky	411-20	Plastic Rotalock Valve Cap 20 mm
C&D Valve	CD-411-30	Sky	411-30	Plastic Rotalock Valve Cap 22 mm
C&D Valve	CD-411-35	Sky	411-35	Plastic Rotalock Valve Cap 24 mm
C&D Valve	CD-411-203035	Sky	411-203035	Assorted Rotalock Valve Caps Pkt 3

Installation notes

- Line valves should be installed using industry best practice procedures
- A wet rag should be used around the valve body and connection tubes during solder installation to avoid damage to the internals.
- Silos 15% is recommended for all solder connections.
- Line valves should be installed into pipework in a way that no mechanical stress is placed on the valve tubes.
- NPT and BSP threads should have an appropriate thread sealant or tape applied

C&D Valve

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