

# HVAC-R Product Guide

High-Quality Components for Commercial, Industrial, and Residential Applications









# **Innovative Solutions**

NDL manufactures the first CRN-approved transcritical CO<sub>2</sub> ball/check valve with a high safety margin. We also offer high-pressure CO<sub>2</sub> copper fittings designed for easy valve installation, meeting all your CO<sub>2</sub> system needs.

# CO<sub>2</sub> Refrigeration

# CO, Ball Valves

NDL is the first manufacturer of the CRN-approved Ball Valves for pressures up to 140 bar. The ball valves can hold five times their maximum working pressure, netting a tremendous safety margin for any ball valve used in  $\mathrm{CO}_2$  systems. The  $\mathrm{CO}_2$  ball valve lineup includes stainless steel ball valves, stainless steel service ball valves, and C194 copper ball valves. Their robust design meets and exceeds industry standards for holding maximum working pressure, garnering reliability for transcritical  $\mathrm{CO}_2$  refrigeration applications.

UL listed CE; RoHS; CRN Approved



## CO, Check Valves

NDL is the first manufacturer of the CRN-approved check valves for pressures up to 140 bar. The check valves can hold five times their maximum working pressure, netting a tremendous safety margin for any check valve used in CO<sub>2</sub> systems. The CO<sub>2</sub> check valve lineup includes stainless steel check valves, and C194 copper check valves. They feature a compact, streamlined design that minimizes flow resistance, ensuring optimal performance, energy efficiency, and easy installation.

UL Listed; CE; RoHS; CRN Approved (limited sizes)



# CO<sub>2</sub> Copper Fittings

The NDL CO<sub>2</sub> Copper Fittings (C19400 high-pressure copper) are specifically designed for use in CO<sub>2</sub> refrigeration systems. These fittings are made from

a high-quality copper alloy that provides added strength and durability. Some properties of the NDL CO<sub>2</sub> fittings are thicker walls, heavier, tight fit, and size stamped on each fitting for easy identification. The fittings that are up to and including 2-1/8" size have received UL Certification as well.



**UL** Listed

# CO<sub>2</sub> Copper Service Tees

When working with CO<sub>2</sub> refrigeration systems, it's important to consider the high-pressure levels involved. Access ports commonly used in regular refrigeration systems may not be suitable for use with CO<sub>2</sub> systems, as the Schrader valve seal can break under pressure, necessitating the venting of the entire line. To avoid this issue, it is recommended to use a service valve that can be closed, enabling workers to easily connect and disconnect equipment as needed. While installing a service valve may require more time upfront, it is generally preferred by workers who regularly service equipment. NDL Tee Fittings are designed specifically for the installation of service valves, streamlining the process, and ensuring a secure, leak-free seal. By using a service valve and the NDL specialized fitting, you can prevent high-pressure problems and make your work more efficient.





See a Full List of our CO<sub>2</sub> Refrigeration Products at ndlinc.

# **HVAC-R**

#### **ACR Copper Fittings**

NDL's ACR Copper Fittings have had zero reported failures since 1999 and carry an unparalleled 10-year warranty. Every fitting is size stamped for easy identification and is heavier and thicker than most in the industry. Our ACR copper fittings meet or exceed ASME standards, are tested

for actual burst pressure, and are approved by TSSA with a 4.5 times safety margin. The fittings that are up to and including 2-5/8" size have received UL Certification as well.

Fittings that are

sizes 1/4" - 3/4"

reach 1000 PSI working pressure, 7/8" at 900 PSI, and 1-1/8" - 2-5/8" at 700 PSI.

UL Listed; ANSI/ASME B16.22; TSSA; RoHS; CRN Approved

## PAC Copper Fittings

Staying on brand with NDL quality, the PAC Copper Fittings are similar to our ACR copper fittings with outstanding fit and finish. These copper sweat

fittings have tight tolerances on the cup side, enabling a stronger joint with the tube and easier brazing. Each fitting is size-stamped, double-washed, and poly-bagged in contractor-friendly sized quantities.

ANSI/ASME B16.22, B16.29, B16.18, B16.15, B16.26, B16.24, B16.23; CRN Approved



#### **Isolation Refrigeration Ball Valves**

NDL's Isolation Ball Valves are designed for refrigeration, commercial HVAC, VRV, VRF, multi-mini split, and sub-critical applications. Our heavy-duty, full-port isolation ball valves use 100% virgin Teflon seals and seats, making them the best in their class. They are tested with 95% nitrogen and 5% hydrogen solution at 450 PSIG to detect and correct any leaks before leaving the factory. Our stem placement is engineered from the bottom up as well. If there is an accidental over-pressurization in the valve, it will not blow the stem out and lose the charge. Plus, using the virgin Teflon seals ensures no need for seal replacement. Our valves are also backed by an unparalleled two-year warranty. Our warranty proves our product confidence, along with stamping every valve with a serial number and clean packaging in poly-bags to prevent contamination

and malfunctions. Sizes range from 1/4" to 4 1/8", and our elite ball valves are built to last with 900 psi maximum working pressure on sizes up to 7/8".

UL Listed; CE; RoHS; CRN Approved

# Refrigeration Ball Valve Insulation

NDL's NBV-IN Insulation is an EPDM-based, closed-cell, lightweight, elastomeric thermal insulation, specifically designed for solar- and steam-heating applications with service temperatures ranging from -70.6°F to 257°F (-57°C to 125°C). Its tough skin allows for easy installation, and the insulation is 25/50

rated for flame-spread/smoke-development.



# Install with Confidence

NDL began with our flagship ACR copper fitting line, addressing a need for high-quality refrigeration fittings. Now we've expanded our HVAC-R line to include a variety of high-quality components to fit your needs.

# **HVAC-R**

#### Filter Driers

NDL's premium Filter Driers are uniquely designed for the complete protection of refrigeration systems, our premium filter driers use XH11 desiccant with activated alumina and charcoal and are suitable for most refrigerants. Available as liquid line, biflow, suction line, shells, and replaceable cores with sweat, flare, and press-fit ends. In addition, sight glass options are available. Connection types include sweat, flare, and press-fit ends.

UL Listed; CE; CRN Approved



# TW Filter Driers with Spectroline AR-GLO ®

A patented solution to reduce warranty repair costs and reduce service callbacks.

TW Filter Driers with spectroline AR-GLO uses fluorescent dye trace wafers to pinpoint the exact location of leaks. It is approved by all leading compressor and refrigeration equipment manufacturers. The dye is compatible with all refrigerants to provide complete protection for 6-ton air conditioning systems. Inspections can be completed with the system running, eliminating downtime.

UL Listed; CE; CRN Approved

## Sight Glass

NDL's full-brass body Sight Glasses use special litmus paper that returns to its original color once the system is dried, eliminating the need to change the eye. Tube ends are oven-brazed onto the body and a replaceable eye is available via special order. There is a positive color contract with yellow meaning wet and green meaning dry. Available in both sweat (ODF) sizes 1/4" - 7/8" and flare (SAE) sizes 1/4" - 3/4". The maximum working pressure is 600 PSI.



#### Flexible Gas Connectors

NDL's Flexible Gas Connectors are engineered with corrosion-resistant stainless steel 304 tubing and

zinc-plated steel fittings that provide 100% quality you can trust. The gas connector's safeguard yellow epoxy coating protects from corrosion, and chemical stains from household products, and plumbing repair products. Our gas connectors also feature interchangeable fittings for any application and are flexible enough to withstand 90-degree twists without loss of flow. Applications for our gas connectors are gas appliances (furnaces, water heaters, stoves, ovens, fireplaces) to the gas sources. Available in sizes from ID 1/4" to 3/4" with lengths from 12" to 72", FPT, FIP, MPT, and MIP end connections. Optional gas

ANSI Z21.24, Z21.69, and Z21.75; CSA 6.10, 6.16, and 6.27

valve available.



See a Full List of our HVAC-R Products at ndlinc.com.

#### **Black Malleable Fittings**

NDL's high-quality Class 150 Black Malleable Fittings include hex bushings, caps, couplings, crosses, elbows, floor flanges, lock nuts, plugs, tees, and unions. Designed for oil and gas fluid applications, available for servicing of 150 PSI and 300 PSI applications. Typically used in high-pressure applications such as gas lines, steam lines, and water lines. Also used in applications where pipes are exposed to corrosive elements, such as industrial settings. Often used in conjunction with black pipes, which are also made of black steel. Black coating on both the pipe and the fittings helps protect them from rust and corrosion. Fittings range in diameter from 1/8" to 4".

AMSE B16.3 and B16.14, NSF 61 and 372; Unions: UL Listed B16.39, ASME B1.20.1, ISO; cUL; FM; CRN Approved



# **Black Steel Nipples**

NDL's black welded carbon steel schedule 40 nipples are also available ranging in 15 diameters from 1/8" to 6" – all different lengths ranging from close up to 72". Our ready-cut (pre-cut) Nipples are available in black welded carbon steel schedule 40 pipes ranging from 1/2" to 2" diameter and in lengths from 18" to 72". Both our fittings and nipples are produced to meet or exceed all specifications and

undergo rigorous testing and quality inspections before being sent out.

Schedule 40 Steel Nipples: AMSE, A733; Threads: ASME B1.20.1, NSF 61 and 372, CRN Approved



NDL's PVC DWV Fittings offer outstanding rigidity with excellent resistance to chemicals and corrosion. Our fittings have smooth interior walls to prevent scaling and ensure free flow. Consistent quality and dimensional integrity help to ensure a perfect fit with every single piece. Packaged in standard quantities. Available in diameters from 1-1/4" – 6".

ASTM standards D2665, D3311, F1498, D1784; NSF and IAPMO Approved



# **PVC SCH40 Fittings**

At NDL all our Schedule 40 PVC Plastic Fittings are designed for most industrial and residential needs. Renowned for strength and superior enhanced performance, our pressure plastic fittings are tested under real-world "cyclic" pressure conditions. In addition to our superior strength, our pressure plastic fittings offer smoother inner walls for low-pressure drops and excellent resistance to chemicals and corrosion. Available in diameters from 1/2" - 6".





#### **QUALITY STAMP**

Only after our products pass strict and rigorous quality tests will the NDL name be stamped on them. The NDL Quality Stamp is our seal of approval that our products can be trusted in the field.



# We Focus on Quality and Service So You Can Install with Confidence.

Since 1998, our mission has been to stay ahead of the curve as an industry leader in the HVAC, Refrigeration, and Plumbing markets. We have achieved this over the years by heavily emphasizing quality, and innovation, and maintaining a global team of experienced professionals to deliver top-notch service. We continue to hold ourselves to the highest standards, never sacrificing our commitment to our customers or our product that has made us the company we are today.

What you can expect from us:

- Fast order turnaround
- Real-time order communications
- · Field-experienced sales and technical support
- Parts packaged in contractor-friendly sized bags
- High-quality control standards for superior fit and finish



# Global Team with Fast Order Turnaround

With distribution centers strategically located worldwide, we ensure fast order fulfillment while maintaining the exceptional customer service that has earned us our trusted reputation.

#### Locations:

- Southaven, Mississippi (United States)
- Vancouver, British Columbia (Canada)
- · Milton Keynes, Buckinghamshire (England)









