

APACHE-HOSE-AND-BELTING

Extended Dayco Warranty

Anhydrous Ammonia Hose (Series 7261/7262)

Parker Dayco Products, Inc. guarantees each length of Parker Dayco Anhydrous Ammonia Hose to be free from defects in material and workmanship for the following periods from the date of sale to the end user. No claims under Parker Dayco's warranty will be allowed unless they have been first submitted to Parker Dayco for review by our authorized distributor. If, in Parker Dayco's judgement, a defect in material or workmanship does occur, we will replace the hose and couplings on a non-pro-rated basis for the first three years. During the next four years, credit will be issued on the following prorated schedule:

Time Period	SERIES 7261 (stainless)	SERIES 7262 (nylon)
0-36 Months	100%	100%
37-48 Months	60%	50%
49-60 Months	50%	40%
69-72 Months	40%	30%
73-84 Months	30%	0%

All adjustments will be based on the original purchase price.

This guarantee applies to hose in service and used by original customer (end user) only. It does not extend to any Parker Dayco Anhydrous Ammonia Hose which has been subjected to misuse, neglect, accident, puncturing, or cutting caused by poorly maintained equipment, or malfunctioning reels, guides, pumps, or improper installations.

This Warranty Is In Lieu Of All Other Warranties Expressed Or Implied Including The Warranty Of The Merchantability Or Fitness For A Particular Purpose And No Representative Or Person Is Authorized To Assume Any Other Liability In Connection With The Sales Of Dayco Anhydrous Ammonia Hose. In No Event Shall Dayco Be Responsible For Incidental Or Consequential Damages, And Dayco's Liability Under Any Claim Is Limited To The Original Cost Of The Hose And Coupling(s), Even If Dayco Has Been Provided With Notice Of A Potential Loss.



Distributed by:

HELP HOTLINE: 1-800-553-5455

Our expert customer service personnel are available toll free to help recommend belt fabrications, hose and hose assemblies for your particular requirements. We represent a variety of vendors, specializing in manufacturing quality goods, whether it be hose or belting. Call us and let us work for you.

CORPORATE HEADQUARTERS

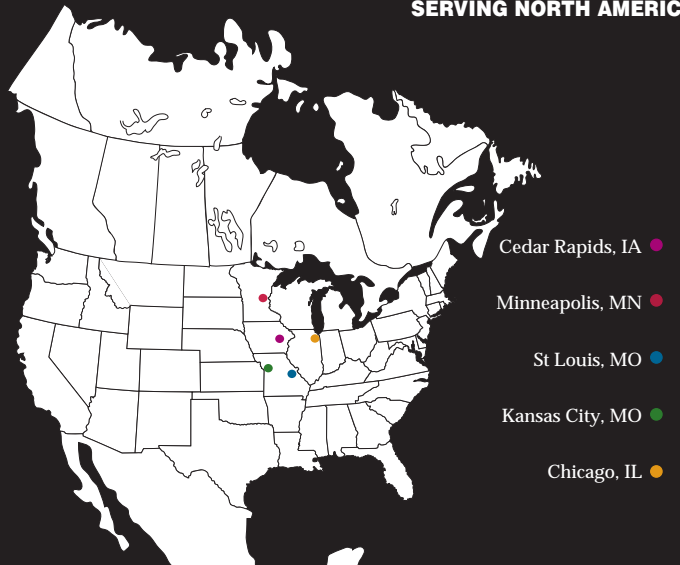
CEDAR RAPIDS, IA

Office Phone: 319-365-0471
 WATS: 800-553-5455
 Fax: 319-365-2522
 Website: www.apachehb.com

CUSTOMER SERVICE CENTER

Office Phone: 319-365-0471
 WATS: 800-553-5455
 Fax: 319-365-2522
 purchaseorders@apachehb.com

REGIONAL SALES & DISTRIBUTION CENTERS SERVING NORTH AMERICA



For More Information on These and Other Products Call
TOLL FREE 1-800-553-5455 or VISIT www.apachehb.com

shining the light on

Anhydrous ammonia hose



Competitive Product Distinctions

- SEVEN year warranty is the longest in the industry.
- All anhydrous ammonia hose is coupled at Apache's ISO 9002 certified production facility.
- Apache is an audited Parker Dayco Certified Coupler. Only Parker Dayco couplings are installed on Parker Dayco anhydrous ammonia hoses, using Parker Dayco coupling machines. All machines are calibrated under ISO 9002 guidelines. This ensures a safe and consistent system. Our competitor uses third party standard hydraulic couplings.
- Hose is produced at Parker Dayco's ISO 9002 Certified.
- All high quality synthetic construction ensures safety by reducing permeation, offering better resistance to oil, weather aging, and abrasion.
- Two nylon braids embedded between rubber plies, provides a high safety factor. The hose won't delaminate due to low adhesion.
- New PREP Equipment ensures uniform pin-pricking; 6 uniform rows around the hose, spaced every 1/2".
- All hose meets or exceeds RMA IP11-2/TFI standards as well as ANSI K61.1 and CGA G-2.1.
- Precise record keeping by Apache and Parker Dayco ensures complete traceability of every assembly.



MADE IN THE USA



Stainless Steel Reinforced Hose — Series 7261

Designed to handle anhydrous ammonia to 350 P.S.I. working pressure with a 5:1 safety factor (1750 P.S.I. minimum burst). Corrosion resistant high tensile stainless steel braids provide strong and flexible reinforcement. High quality synthetic compound cover provides excellent ozone and abrasion resistance. Compatible with N-Serve® when used in recommended concentrations. Meets or exceeds RMA/TFI/ANSI.

Tube:	High Quality Synthetic Compound
Cover:	Perforated black with silver stripe
Reinforcement:	Stainless steel and textile braids
Temp. Range:	-40°F to +180°F
Branding:	Side 1 Embossed: Parker Dayco USA 7261 SS Anhydrous Ammonia-(mfg. year) - Remove No Later Than(year) - 350 PSI Max WP RMA (s/n) - Caution Anhydrous Ammonia Use Only Side 2: Silver identification stripe
Lengths:	Random 45-200' lengths for 1" Random 45-100' lengths for 1 1/4" - 2"
Fittings:	Series 7661 or Parker Dayco hydraulic crimp couplings
Usage:	This hose is ideally suited for bulk transfer or heavy duty applications.

Nylon Reinforced Hose — Series 7262

Designed to handle anhydrous ammonia to 350 PSI working pressure with a 5:1 safety factor (1750 PSI minimum burst). Degradation resistant nylon reinforcement provides flexibility with high tensile strength. High quality synthetic compound cover provides excellent ozone and abrasion resistance. Compatible with N-Serve® when used in recommended concentrations. Meets or exceeds RMA/TFI/ANSI.

Tube:	High Quality Synthetic Compound
Cover:	Perforated black with green stripe
Reinforcement:	Multiple nylon braids
Temp Range:	-40° F to +180° F
Branding:	Side 1 Embossed: Parker Dayco USA 7262 Nylon Anhydrous Ammonia -(mfg. year) - Remove No Later Than(year) -350 PSI Max WP RMA(s/n) - Caution Anhydrous Ammonia Use Only Side 2: Green identification stripe
Length:	Random lengths on reels for 1/2" - 1" Random 45-100' lengths for 1 1/4" - 2"
Fittings:	Series 7661 or Parker Dayco hydraulic crimp couplings
Usage:	This hose provides the flexibility required for farm or field applications.

WARNING: For Anhydrous Ammonia use ONLY. Do not use with male swivel couplings. Do not use in LPG, natural gas or refrigeration applications.