



Applications

- Agriculture
- Fertilizers

Anhydrous Ammonia Hose

Series 7261–Stainless Steel Reinforced

Designed to handle anhydrous ammonia up to 350 PSI working pressure. Corrosion resistant high tensile stainless steel braid provides strong and flexible reinforcement. Meets or exceeds RMA specifications. Made to order only. 5:1 Design factor

>> Stainless steel reinforcement for added safety

Tube		Black EPDM			
Cover		Perforated Black EPDM w/silver stripe			
Reinforcement		One or multiple stainless steel braids, 1 textile braid			
Temperature Range		-40° F to +180° F (-40°C to +82°C)			
Branding (Side 1)		PARKER USA 7261 SS ANHYDROUS AMMONIA - XXXX-REMOVE NO LATER THAN XXXX - 350 PSI MAX WP RMA(BATCH CODE) - CAUTION ANHYDROUS AMMONIA USE ONLY - XXXX-REMOVE NO LATER THAN XXXX			
	(Side 2)	Solid silver stripe			
Brand Description		Side 1 - embossed, Side 2 - tape			
Compare to		Goodall N2595			

LENGTHS: 1 in., 200 ft. nom. +/- 10%; 3 pcs. max., 45 ft. min. – $1\frac{1}{4}$ in., random 45 through 100 ft., 1 pc. per carton – $1\frac{1}{2}$ in. and 2 in. random lengths, 150 ft. pack, max. 3 pieces, 40 ft. min. length – in cartons.

COUPLINGS: Only Parker permanent crimped couplings (refer to Parker Industrial Hose Crimp Specifications). See CrimpSource for coupling details.

Part No.	ID (in.)	ID (mm)	Reinf. Braids	OD (in.)	OD (mm)	Approx. Wt. Per 100 Ft.	Min. Bend Radius	Max. Rec. WP
7261-1001	1	25.4	1	1.500	38.1	78	12.0	350
7261-1251	1¼	31.8	1	1.781	45.2	105	16.5	350
7261-1501K	1½	38.1	1	2.032	51.6	114	20.0	350
7261-2002K	2	50.8	2	2.625	66.7	177	25.0	350

AVAILABILITY: Made-to-order and subject to minimum runs. Sold to authorized couplers only.

WARNING! For Anhydrous Ammonia use ONLY. Do not use in LP Gas, Natural Gas or refrigeration applications. Do not use male swivel couplings. Use Parker recommended couplings ONLY!

WARNING! Contact with Anhydrous Ammonia will burn skin and is especially damaging to the eyes and lungs. This is true for its liquid and gaseous (vapor) state. Many accidents involving NH3 have occurred by using the wrong hose. NH3 hose must be specially compounded and constructed to handle the material. NEVER use a hose that is not designed for NH3 because it may fail very quickly and cause bodily injury. It is, therefore, especially important to make sure that only Anhydrous Ammonia hose is recommended and used for this service. Refer to RMA Publications IP-14 "Anhydrous Ammonia Hose, specifications" and IP-11-2 "Anhydrous Ammonia Hose, Manual for Maintenance, Testing and Inspection".



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