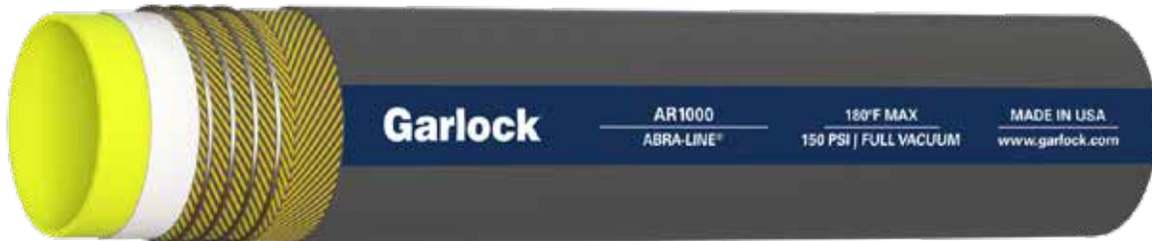


Garlock Industrial Hose

Abrasion Resistant Suction Hose with ABRA-LINE® liner



APPLICATION

Ideal for suction or discharge transfer of highly abrasive slurry where additional service life is desired when compared with industry standard natural rubber hoses.

TUBE

Ultra-wear resistant ABRA-LINE®, millable polyurethane, yellow, smooth

COVER

Weather, sunlight, ozone and wear resistant, EPDM, black, smooth fabric impression

REINFORCEMENT

Textile with embedded dual helix wire

TEMPERATURE

-10°F to 180°F

Part Number	Hose ID (Inch)	Hose OD (Inch)	Max. Working Pressure @ 70°F (PSIG)	Vacuum Rating @ 70°F (in. Hg.)	Weight per FT (Pounds)
9AR1000-0150	1.5	2.02	150	FULL	1.0
9AR1000-0200	2	2.52	150	FULL	1.3
9AR1000-0250	2.5	3.02	150	FULL	1.6
9AR1000-0300	3	3.56	150	FULL	2.0
9AR1000-0400	4	4.61	150	FULL	3.0
9AR1000-0500	5	5.75	150	FULL	4.6
9AR1000-0600	6	6.81	150	FULL	6.1

FEATURES:

Takes the guesswork out of determining if the hose is due for replacement. As the liner wears down, the unique ABRA-LINE® yellow color fades and the white backing becomes more prominent.

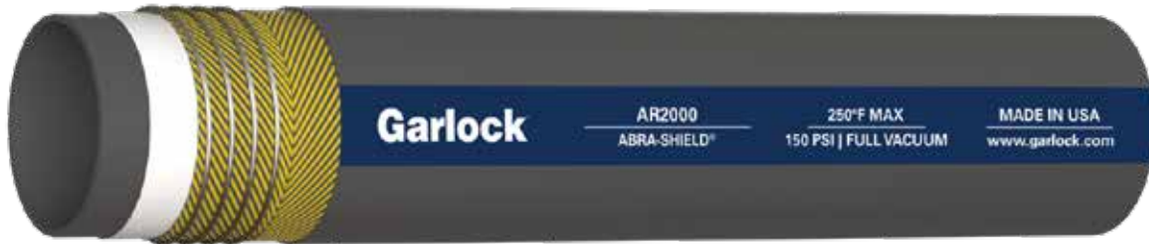
PACKAGING

Sold as full reels of 50 feet each or cut to length in 1-foot increments.

Disclaimer: The information provided within by Garlock is deemed to be accurate; however, it should be used only as a general reference to aid in product selection and application. Note: A material's properties may be affected greatly by temperature, operating pressure, concentration, and the presence of other chemicals. Ultimately, the consumer/user must determine the compatibility of any material based on tests done under particular process conditions.

Garlock Industrial Hose

Abrasion Resistant Suction Hose with ABRA-SHIELD® liner



APPLICATION

Ideal for suction or discharge transfer of high temperature, highly abrasive slurry where additional service life is desired when compared with industry standard natural rubber hoses.

TUBE

Our proprietary hydrogenated nitrile butadiene rubber (HNBR) formula was engineered for highly abrasive applications, ABRA-SHIELD® has proven high performance in aggressive applications with short or long term heat exposure up to 250°F.

COVER

Weather, sunlight, ozone and wear resistant, EPDM, black, smooth fabric impression

REINFORCEMENT

Textile with embedded dual helix wire

TEMPERATURE

-10°F to 250°F

Part Number	Hose ID (Inch)	Hose OD (Inch)	Max. Working Pressure @ 70°F (PSIG)	Vacuum Rating @ 70°F (in. Hg.)	Weight per FT (Pounds)
9AR2000-0150	1.5	2.02	150	FULL	1.0
9AR2000-0200	2	2.52	150	FULL	1.3
9AR2000-0250	2.5	3.02	150	FULL	1.6
9AR2000-0300	3	3.56	150	FULL	2.0
9AR2000-0400	4	4.61	150	FULL	3.0
9AR2000-0500	5	5.75	150	FULL	4.6
9AR2000-0600	6	6.81	150	FULL	6.1

FEATURES:

Unlike natural rubber, ABRA-SHIELD® has superior resistance to attack by petroleum oils, ozone, and UV.

PACKAGING

Sold as full reels of 50 feet each or cut to length in 1-foot increments.

Disclaimer: The information provided within by Garlock is deemed to be accurate; however, it should be used only as a general reference to aid in product selection and application. Note: A material's properties may be affected greatly by temperature, operating pressure, concentration, and the presence of other chemicals. Ultimately, the consumer/user must determine the compatibility of any material based on tests done under particular process conditions.

GARLOCK

an Enpro Company

Tel: 1-877-GARLOCK / 315.597.4811

Fax: 800.543.0598 / 315.597.3216

www.garlock.com

Garlock

Garlock Australia

Garlock de Canada, LTD

Garlock Hygienic Technologies

Garlock China

Garlock Singapore

Garlock Germany

Garlock India Private Limited

Garlock de Mexico, S.A. De C.V.

Garlock New Zealand

Garlock Great Britain Limited

Garlock Taiwan