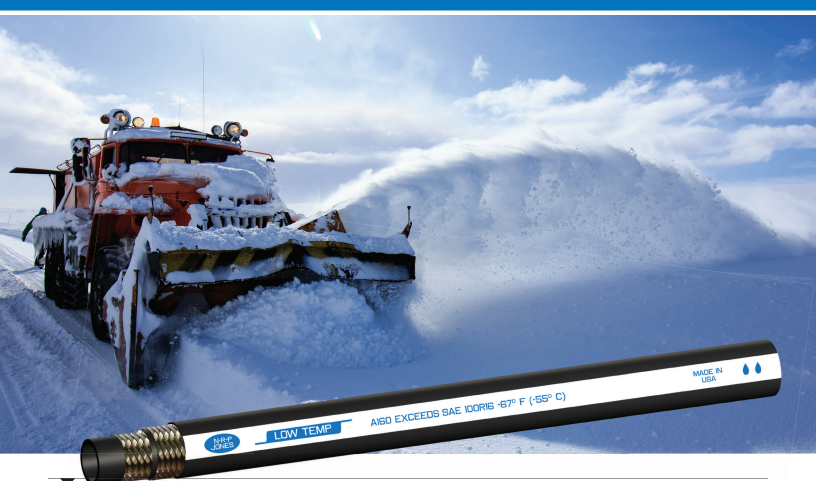


# HYDRAULIC



### A 160 LOW TEMP HOSE

PART NUMBER	HOSE I.D. (IN.)	HOSE O.D. (IN.)	RATED W.P. (PSI)	MIN. BURST (PSI)	MIN. BEND RADIUS (IN.)	WT. PER FT. (LBS)
A160-04	1/4	0.57	5,800	23,200	2.00	0.22
A160-06	3/8	0.72	5,000	19,200	2.50	0.32
A160-08	1/2	0.84	4,000	16,000	3.50	0.41
A160-12	3/4	1.10	3,000	12,400	4.75	0.63
A160-16	1	1.41	2,400	9,600	6.00	0.83
1160-20	1-1/4	1.72	1,825	7,300	8.25	1.08

*Recommended for:* Low temperature applications which meet or exceed SAE 100R16. Medium pressure hydraulic oil lines.

 $\ensuremath{\textit{Tube:}}$  Black, oil resistant specialty Nitrile (NBR) compound for low temperature applications.

Reinforcement: Two wire braid of high tensile steel.

 $\ensuremath{\textit{Cover:}}$  Black, oil resistant specialty Neoprene (CR) compound for low temperature applications.

Temperature: -67° F to +212° F (-55° C to 100° C)

### ISO 9001:2015 CERTIFIED QUALITY SYSTEM API COMPLIANT QUALITY MANAGEMENT SYSTEM



PO BOX 310, LAPORTE, IN 46352-0310 P: 800-348-8868 // SALES@NRPJONES.COM WWW.NRPJONES.COM

©2022 NRP Jones



### AS A MANUFACTURER OF HYDRAULIC HOSE AND FITTINGS, Industrial Hose, and Oilfield Hose,

## NRP JONES IS DEDICATED TO EXCEEDING YOUR AND YOUR CUSTOMERS' EXPECTATIONS.

NRP Jones has what it takes to build your business. Over a half-century of experience helps you build customer satisfaction while increasing your sales and profits.

### QUALITY

Pride and craftsmanship result in the quality products that you require.

Product reliability will live up to your expectations.

NRP Jones ISO 9001:2015 Registered.

### **SERVICE**

Select from a wide range of hose and fitting products.

Orders are shipped from a large inventory.

You can count on prompt, knowledgeable, friendly help every time you call.

Your business is taken personally.

#### VALUE

NRP Jones offers competitive pricing.

Distributor programs are available to increase your sales and margins.

We'll Go to Great Lengths to Meet Your Needs

P: 800-348-8868 // SALES@NRPJONES.COM

WWW.NRPJONES.COM