



Product Data Information Sheet - Heater Hose

Elastomer compounds	
Tube	NR / SBR
Cover	NR / SBR
Tube compatible with	Water; ethylene glycol-based coolant; commercial cooling system additives
Tube not compatible with	Fuel, oil, brake fluid
Cover resistant to	Heat; oil; grease; abrasion; weathering; ozone
Applicable SAE spec	J20 R3 Class D-2
Operating temperature range	-40 °C min - 125 °C max
Intermittent use temperature	110 °C max
Working pressure kPa max (ID)	430 (8/10/13/16 mm ID); 345 (19 mm ID); 302 (25 mm ID)
Burst pressure kPa min (ID)	1720 (8/10/13/16 mm ID); 1380 (19 mm ID); 1210 (25 mm ID)
Permeation rate g/m ² / 24h max	Not applicable

NOTES: CR = chloroprene rubber; EPDM = ethylene propylene rubber. NBR = acrylonitrile butadiene rubber; NR = natural rubber; SBR = styrene butadiene rubber

THE GENUINE ALTERNATIVE