## RUBBER CAR HEATER HOSE SAEJ2OR3

SKU / PART NUMBER: RHH

Application: Radiator / Coolant / Hot Water Hose
Reinforcement: Synthetic Yarn
Temperature Rated: $-40^{\circ} \mathrm{C}$ to $+120^{\circ} \mathrm{C}$
Standard: SAEJ20R3
Cover: EPDM Rubber


A mandrel-built, EPDM rubber, radiator hose manufactured to SAEJ20R3 specifications with with single ply textile braid reinforcement.

Suitable applications include radiator hoses, coolant / heater hoses, water \& air hoses. Resistant to antifreeze. Excellent resistance to heat, weather and ozone. Manufactured from a strong EPDM rubber, this hose provides great heat resistance which makes it suitable for many hot water applications such as in vehicle heating and cooling systems.

Strong \& flexible allowing a gentle bend radius. Textile woven reinforcing. Larger sizes will stretch up to 4 mm over their natural ID. Resilient textile reinforcement withstands internal pressure and allows installation on enlarged end connections.
Tube and cover resist ozone, coolants and temperatures from $-40^{\circ} \mathrm{C}$ to $+120^{\circ} \mathrm{C}$

| Inside Diameter | Working Pressure | Bursting Pressure | Bending Radius | Maximum Coil |
| :---: | :---: | :---: | :---: | :---: |
| 16 mm | 10 Bar | 30 Bar | 160 mm | 100 Metres |
| 19mm | 10 Bar | 30 Bar | 190mm | 100 Metres |
| 22 mm | 10 Bar | 30 Bar | 200mm | 100 Metres |
| 25 mm | 10 Bar | 30 Bar | 210 mm | 100 Metres |

[^0]
[^0]:    Q Tel : 01924496111
    $\boldsymbol{\nabla}$ Web: autosiliconehoses.com
    $\checkmark$ Email: web@autosiliconehoses.com
    G. Google: Find us on Google

