RUBBER CAR HEATER HOSE SAEJ20R3

SKU / PART NUMBER: RHH

Application: Radiator / Coolant / Hot Water Hose

Reinforcement: Synthetic Yarn **Temperature Rated:** -40°C to +120°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 4mm 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°C to +120°C

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

Tel: 01924 496111

✓ Web: autosiliconehoses.com

✓ Email: web@autosiliconehoses.com

Google: Find us on Google