

COOLING SYSTEM STRAIGHT MOULDED HOSE

STRAIGHT HOSE

Mackay Universal Straight Hose is available in two specifications, one is suitable for water applications and the other is suitable for fuel and oil applications.

STRAIGHT HOSE - WATER

The straight moulded water hoses are suitable for use with plain water and automotive coolant applications.

Manufactured using an electrochemical degradation (ECD) resistant EPDM rubber tube,

lock-stitch knitted Rayon fibre reinforcement, with an EPDM rubber cover for heat, abrasion and ozone resistance.

The 19mm ID size Exceeds Heater Hose Specification SAE J20R3 Type EC Class D-1 and D-2

Sizes 22mm to 63mm ID Exceeds Radiator Hose Specification SAE J20R4 Type EC Class D-1 and Class D-2

Working Temperature Range: -40°C to 125°C (-40°F to 257°F)

CAUTION: Not suitable for fuel, oil transfer or brake fluid applications.

STRAIGHT HOSE - WATER											
ID mm	ID Inches	Part No.	Length	Maximum Working Pressure		SAE 20R3/R4 Burst Pressure Requirement					
19mm	3/4"	SHW19	1m	0.35 MPa	51 psi	1.38 MPa	200 psi				
22mm	7/8"	SHW22	1m	0.24 MPa	35 psi	0.97 MPa	141 psi				
25mm	1"	SHW25	1m	0.24 WFa							
28mm	1 1/8"	SHW28	1m	0.23 MPa	33 psi	0.90 MPa	131 psi				
32mm	1 1/4"	SHW32	1m	0.23 WFa							
35mm	1 %"	SHW35	1m	0.21 MPa	30 psi	0.83 MPa	120 psi				
38mm	1 1/2"	SHW38	1m	0.21 WIFA	50 psi	0.05 WF a	120 psi				
41mm	1 5⁄8"	SHW41	1m	0.19 MPa	28 psi	0.76 MPa	110 psi				
44mm	1 3/4"	SHW44	1m	0.13 WFa							
48mm	1 1/8"	SHW48	1m								
51mm	2"	SHW51	1m	0.17 MPa	25 psi	0.69 MPa	100 psi				
54mm	2 1/8"	SHW54	1m								
57mm	2 1/4"	SHW57	1m	0.16 MPa	22 psi	0.62 MPa	90 psi				
63mm	2 1/2"	SHW63	1m	0.14 MPa	20 psi	0.55 MPa	80 psi				

STRAIGHT HOSE - FUEL & OIL

The straight moulded fuel and oil hoses are suitable for fuel filler, turbo intercooler and low pressure fuel applications with leaded and Unleaded petrol, Ethanol blended fuels up to E85, Diesel, lubricating oil as well as crankcase and fuel vapour applications.

Manufactured using an OE developed Nitrile/PVC (NBR/PVC) blended rubber for the tube and cover chosen for its Fuel, Oil and ozone resistance, with a knitted high tensile strength Para-Aramid fibre reinforcement for maximum burst resistance. Exceeds Fuel Hose Specification SAE J30R6

Working Temperature Range -34°C to 100°C (-29°F to 212°F)

ATTENTION: Some sizes are non-stocked and made to order, minimum order quantities may apply. CAUTION: Not suitable for coolant transfer, brake fluid or marine applications.

STRAIGHT HOSE - FUEL & OIL											
ID mm	ID Inches	Part No.	Length	SAE 30R6 Maximum Working Pressure		SAE 30R6 Burst Pressure Requirement					
25mm	1"	SHF25	1m	0.24 Mpa	35 psi	1.20 Mpa	175 psi				
28mm	1 1/8"	SHF28	1m		16 psi	0.55 MPa	80 psi				
38mm	1 ½"	SHF38	1m								
41mm	1 5/8"	SHF41	1m								
51mm	2"	SHF51	1m	0.11 MPa							
54mm	2 1/8"	SHF54	1m								
57mm	2 1/4"	SHF57	1m								
63mm	2 ½"	SHF63	1m								

Page 1 of 1

© copyright 2020