

RADIATOR HOSE

SUITABILITY	
 Vehicle radiator ho 	se
SPECIFICATIONS	
Temperature range	-40°C to +120°C
Pressure rating	Values given are based on the short term burst pressure of H-RH hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.
Construction	Black heat resistant EPDM rubber tube. Synthetic textile reinforcement. Black heat, weather & ozone resistant EPDM rubber cover.

Supplied in full coils only

40 metre coils available on some sizes Please contact your distributor

H-RH – BLACK 1 METRE LENGTHS



3950

PART NUMBER		ins	Θ		
H-RH22/30	22	7/8	30	3	
H-RH25/34	25	1	34	3	
H-RH28/36	28	1 1/8	36	3	
H-RH30/38	30	1 3/16	38	3	
H-RH32/41	32	1 1/4	41	3	
H-RH35/45	35	1 3/8	45	3	
H-RH38/47	38	1 1/2	47	3	
H-RH42/52	42	1 5/8	52	3	
H-RH45/55	45	1 3/4	55	3	
H-RH51/61	51	2	61	3	
H-RH63/73	63	2 1/2	73	3	
H-RH76/86	76	3	86	3	
H-RH102/112	102	4	112	3	

SUPER FLEXIBLE RADIATOR HOSE

• Flexible vehice

• Flexible vehicle radiator hose

SPECIFICATIONS	SPEC	IFICAT	TIONS
----------------	------	--------	-------

Temperature range -40°C to +120°C

Pressure rating Values given are based on the short term burst pressure of H-SFRH hose at 20°C using a 3:1 safety factor.

NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure values.

Construction Black heat resistant EPDM rubber tube.

Ke

Black fleat resistant EPDM rubber tube. Reinforcement – synthetic textile fabrics with steel wire helix embedded between the layers. Black heat, weather & ozone resistant EPDM rubber U ribbed cover.

Supplied in full coils only

40 metre coils available Please contact your distributor

H-SFRH - BLACK

1 METRE LENGTHS



6950

PART NUMBER		(Ins	\bigcirc	٩	
H-SFRH22/30	22	7/8	30	10	
H-SFRH25/34	25	1	34	10	
H-SFRH28/36	28	1 1/8	36	10	
H-SFRH32/41	32	1 1/4	41	10	
H-SFRH35/45	35	1 3/8	45	10	
H-SFRH38/47	38	1 1/2	47	10	
H-SFRH45/55	45	1 3/4	55	10	
H-SFRH51/61	51	2	61	10	

CAR HEATER HOSE

SUITABILITY · Conveying hot water predominantly in vehicles **SPECIFICATIONS** Temperature range -40°C to +120°C Pressure rating Values given are based on the short term burst pressure of H-R2L960 hose at 20°C using a 3:1 safety factor. NOTE: Any increase in temperature above 20°C will result in a decline in the working pressure Black heat resistant EPDM rubber tube. Synthetic Construction textile reinforcement. Black heat, weather & ozone resistant EPDM rubber cover. SAEJ20R3 Applicable standards

Supplied in full coils only

H-R2L960 - BLACK 20 METRE COILS



6950

PART NUMBER		ins	\bigcirc	٩	
H-R2L960-10/17	10	3/8	17	10	
H-R2L960-13/20	13	1/2	20	10	
H-R2L960-16/23	16	5/8	23	10	
H-R2L960-19/28	19	3/4	28	10	
H-R2L960-25/34	25	1	34	10	