

ORANGE COVER HOSE FOR LIQUIFIED PETROLEUM GASES

SUITABILITY · Conveying liquified petroleum gases **SPECIFICATIONS** -20°C to +80°C LPG Temperature range Pressure rating Values given are based on the short term burst pressure of H-LPG 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 synthetic rubber tube. Synthetic textile reinforcement. Orange weather & flame resistant synthetic rubber cover. ISO3821 Applicable standards

Supplied in full coils only

H-LPG - ORANGE 20 METRE COILS



6950

PART NUMBER		ins	Θ	(bar	
H-LPG5/12ORA	5	3/16	12	20	
H-LPG6/13ORA	6	1/4	13	20	
H-LPG8/15ORA	8	5/16	15	20	
H-LPG10/17ORA	10	3/8	17	20	
H-LPG13/21ORA	13	1/2	21	20	

WELDING HOSE FOR OXYGEN

SUITABILITY	
Conveying oxygen	
SPECIFICATIONS	
Temperature range	-20°C to +90°C
Pressure rating	Values given are based on the short term burst pressure of H-OWH 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 synthetic rubber tube. Synthetic textile reinforcement. Blue weather & flame resistant synthetic rubber cover.
Applicable standards	ISO3821

Supplied in full coils only

H-OWH - BLUE

20 METRE COILS

6950

PART NUMBER	mm	ins	\bigcirc		
H-OWH6/13BLU	6	1/4	13	20	
H-OWH8/15BLU	8	5/16	15	20	
H-OWH10/17BLU	10	3/8	17	20	
H-OWH13/21BLU	13	1/2	21	20	

WELDING HOSE FOR ACETYLENE

SUITABILITY Conveying acetylene **SPECIFICATIONS** Temperature range -20°C to +90°C Values given are based on the short term burst Pressure rating pressure of H-AWH 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 synthetic rubber tube. Synthetic textile rein-Construction forcement. Red weather & flame resistant synthetic rubber cover. ISO3821 Applicable standards Supplied in full coils only

H-AWH - RED

20 METRE COILS



6950

PART NUMBER	mm	ins	Θ		
H-AWH6/13RED	6	1/4	13	20	
H-AWH8/15RED	8	5/16	15	20	
H-AWH10/17RED	10	3/8	17	20	
H-AWH13/21RED	13	1/2	21	20	

SHOTBLAST HOSE

SUITABILITY	
 Shotblasting 	
SPECIFICATIONS	
Temperature range	-40°C to +70°C
Pressure rating	Values given are based on the short term burst pressure of H-SBH 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 high abrasion resistant, conductive, natural rubber tube. Synthetic textile fabric & one conductive copper wire reinforcement. Black, high abrasion, weather & ozone resistant SBR/EPDM rubber cover.
Applicable standards	ISO DIN53516
	Supplied in full coils only



H-SBH - BLACK

40 METRE COILS



PART NUMBER		ins	\bigcirc		
H-SBH19/35-40	19	3/4	35	12	
H-SBH25/39-40	25	1	39	12	
H-SBH32/48-40	32	1 1/4	48	12	
H-SBH32/54-40	32	1 1/4	54	12	