

REINFORCED

REINFORCED ANTISTATIC EPDM RUBBER HOSE

FEATURES

- Dissipates electro-static discharge & minimises errant sparks
- · Excellent weather resistance
- Extreme flexibility

· Electrically conductive SPECIFICATIONS

SPECIFICAT	10113
Tereseasture	

remperature	Idii
Construction	

nge	-30°C to +60°C
	Braided EPDM rubber

Supplied in full coils only

RUBBE	ATIC EPD R HOSE RE COILS			1	285
PART	UMBER		HO	9	
C199	009920	8.0	15.0	12	
C199	009918	10.0	17.5	12	
C199	009921	12.0	19.5	12	

RUBBER ALLOY BREATHING AIR HOSE



AIRTECH TPV – THERMOPLASTIC RUBBER BREATHING AIR HOSE

SUITABILITY	FEATURES / BENEFITS		
 Breathing air – superior flexibility without smell or taint All applications where enhanced flexibility & temperature performance are desirable 	Compatible with a wide range of chemicals Lightweight & flexible for ease of use Thick hose wall to protect against crushing & kinking Virtually odourless DEHP & phthalate free High flexibility at low temperatures Can be supplied as an antistatic version. Working pressure can be specified up to 20 bar It accepts all standard fittings & can be clamped or swaged using standard equipment		
SPECIFICATIONS			
Temperature range	-30°C to +100°C		
Pressure rating	Values given are based on the short term burst pressure of ATTPV 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	TPV construction throughout for superior flexibility & lightness. Black outer cover with wide blue stripe & textile polyester reinforcement.		
Applicable standards	Manufactured in accordance with EN ISO5774.		

ATTPV – BLUE 25 METRE COILS	8	\$			1352
PART NUMBER		^K O	m	(Car	
ATTPVAS06-25	6.3	11.0	2.35	20	
ATTPVAS08-25	8.0	13.5	2.75	20	
ATTPVAS10-25	10.0	16.0	3.00	20	
ATTPVAS13-25	13.0	21.0	3.00	20	

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AIRTECH BR A/S – REINFORCED ANTISTATIC BREATHING AIR HOSE

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SUITABILITY		FEATURES / BENEFITS		
Spray paint booth Compressed air supply to individual protective apparatus Petrochemical industry Nuclear power plants		Antistatic inner layer Oil & grease resistant outer protective cover Excellent chemical resistance Decontamination proof		
SPECIFICATIONS				
Temperature range	-20°C	to +70°C		
Pressure rating	Values given are based on the short term burst pressure of ATAS 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	Antistatic black inner wall with PVC intermediate layer, polyester fibre reinforcement layer & blue oil resistant PVC outer cover with wide yellow stripes.			
Applicable standards	EN 14593 & EN 14594 (EN139:1994 is superseded by EN14593 for demand valve apparatus & EN14594 for constant flow).			

ATBRAS – BLUE 25 METRE COILS			33 AurTE	CH (15 - 10ee -	18 Bar El 14533 / 1352
PART NUMBER		3	m		
ATBRAS08-25	8.0	14.0	3.00	16	
ATBRAS10-25	10.0	16.0	3.00	16	
ATBRAS12-25	12.7	19.0	3.15	16	

