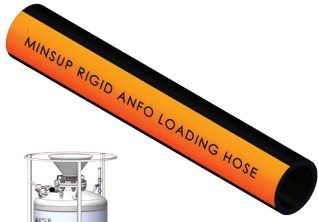


A PVC Anfo Tube - Minsup™



For Anfo Loaders refer to page 552

Application:	Semi Conductive transfer tube in pneumatic charging devices for explosive use. Minimum resistance of 0.015 MegaOhms / mtr. Maximum resistance of 2.0 MegaOhms / coil.
Tube:	PE (high density polyethylene) or PVC
Reinforcing:	Non-reinforced
Cover:	PE (high density polyethylene) or PVC
Temperature Range:	Semi Rigid: -20°C to 60°C - PVC Rigid: -20°C to 80°C - PE
Special Feature:	Semi-conductive
Standards:	Manufactured to AS2187.2-1993 (tested as per BS2050)

Part No.	Material	Dimensions (mm)		Working Pressure		Weight kg/mtr	Length (mtr)	Price \$ per mtr
		ID	OD	PSI	MPa			
05/100/01/124	Semi-Conductive, Semi-Rigid PVC	19.0	27.0	100	0.7	0.36	30	31.13
05/100/01/455	Semi-Conductive, Rigid PE	25.4	30.0	150	1.0	0.22	60	26.61

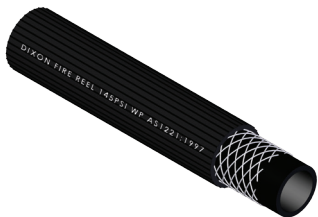
Sold in full coil lengths only

Price Group: SD
AG05



We recommend that the user of this product be fully aware of the hazards as listed in section 4 of AS2187.2 before using this product in explosive applications.

PVC Fire Reel Hose



Application:	Hose is flexible, resistant to UV and has self extinguishing properties. Hose reels in fire control applications
Tube:	Black PVC
Reinforcing:	Polyester
Cover:	Black ribbed PVC
Temperature Range:	-5°C to 60°C
Special Feature:	Fire resistant
Standards:	Conforms to AS1221:1997

Fire Reel Hose

Part No.	Dimensions (mm)		WP		BP PSI	Bend Radius (mm)	Weight kg/mtr	Length mtr	Price \$
	ID	OD	PSI	MPa					
H0802020	19	26	150	1	600	228	0.37	20	122.32
H0802036	19	26	150	1	600	228	0.37	36	220.18
H08020100	19	26	150	1	600	228	0.37	100	611.06
H0802520	25	33	150	1	600	300	0.55	20	195.71
H0802536	25	33	150	1	600	300	0.55	36	352.28
H08025100	25	33	150	1	600	300	0.55	100	978.57

Price Group: HP
DA06

Call us on 1300 134 651 to receive your complimentary copy of our Fire Protection catalogue.



Complete hose data specification sheets are available upon request.