Fire Reel Hose Black

The hose is lightweight, flexible resistant to UV light and has self extinguishing properties.

Applications Stationary or mobile hose reels located in public buildings.

Also an excellent

general purpose water delivery hose.

Manufactured to AS/NZ1221



	Nominal in mm's		Working Pres. @ 20°C		Burst Pres. @ 20°C		Weig
Product #	I.D	O.D.	Mpa	P.S.I	Mpa	P.S.I.	kg/
201500	19	26	1	145	4	580	0.36
201510	25	32	1	145	4	580	0.55

Diving Hose

Approved braided divers air breathing hose for professional and sports diving, also suitable for breathing apparatus for spray booths and sand blasting.

Conforms to AS2299 and AS/NZ1716.

Outer cover pricked for added safety. Extremely low odour inner tube.

Diving and air breathing applications

Inner wall: White

Outer wall: Smooth Yellow



	Nominal in mm's		Working Pres. @ 20°C		Burst Pres. @ 20°C		-
Product #	I.D	O.D.	Mpa	P.S.I	Mpa	P.S.I.	kg/m
201600	8	14.3	1.6	235	6.4	940	0.14
201610	10	17.2	2.5	365	10	1460	0.22

FRAS (Fire Resistant Anti-static Hose)

Fire resistant anti static hose with unique 3 layer construction that offers optimum performance and handling characteristics.

Inner wall Black

Outer wall Ribbed Yellow with Black Stripe

Applications: Underground air and water mining hose

Manufactured to AS2660 Class A (1991) and AS/NZ2554 Class A



	Nominal in mm's		Workin	ng Pres. @ 20°C	Burst Pres. @ 20°C		Weig
Product #	I.D	O.D.	Mpa	P.S.I	Mpa	P.S.I.	kg/
201780	10.0	18.0	2.1	305	8.4	1200	0.25
201782	12.5	20.9	2.1	305	8.4	1200	0.26
201784	20.0	29.4	2.1	305	8.4	1200	0.58
201786	25.0	34.8	2.1	305	8.4	1200	0.71
201790	38.0	48.8	2.1	305	8.4	1200	1.19
201792	50.0	62.4	2.1	305	8.4	1200	1.80

Mine Bolt Hose

Fire resistant antistatic twin hose with 12.5mm and 25mm hoses permanently coupled together as one hose.

Each hose has a unique 3 layer construction that offers optimum performance and handling characteristics.

Manufactured to AS2660 Class A (1991) and AS/NZ2554 Class A Applications: Underground air and water mining hose, and is ideal for rock bolting.



Nominal in mm's			Working Pr	es. @ 20°C	Burst Pres. @ 20°C		
Product #	I.D	O.D.	Мра	P.S.I	Мра	P.S.I.	Weight I
2001795	12.5/25	20.9/34.8	2.1	305	8.4	1220	1.51