

## THERMOFLEX LPG SERVICE LINE

APPLICATION High performance low extractable thermoplastic. Service and fill lines for automobiles.

Meets performance requirements of AS1869:2012 Class G. AGA No. 7656.

MATERIAL Tube – Thermoplastic flexible special polyamide elstomer.

**Cover** – Micro perforated self-extinguishing polyurethane.

Reinforcement - Braid-polyester fibre.

OLOUR Black

 $^{\circ}$  TEMPERATURE - 20 $^{\circ}$ C to 125 $^{\circ}$ C



PART NO.	□ <b>○</b> I.D	O.D	REEL	<b>⊘</b> W.P	O B.P
	MM	MM	LENGTH (M)	BAR	BAR
THERMO- 6G	6.4	12.8	100	26	120

SAFETY FACTOR 4:1

## VEX LPG SERVICE & FILL LINE

APPLICATION High performance low extractable veneer layed service and II lines for automobiles.

Meets AS1869:2012 Class G. AGA No7435.

MATERIAL Tube – Synthetic rubber.
Cover – Textile braid.

**Reinforcement** – Stainless steel wire braid.

Lining - Nylon Resin.

COLOUR Black

 $^{\circ}$  TEMPERATURE - 20 $^{\circ}$ C to + 125 $^{\circ}$ C



PART NO.	⊥© I.D	<b>O.D</b>	REEL	<b>⊘</b> W.P	O. B.P
	MM	MM	LENGTH (M)	BAR	BAR
VEX-8-100	8	1 <i>7</i> .1	30-100	26	104
VEX-10-100	10	19.5	30-100	26	104
					CAFETY FACTOR 4 1

SAFETY FACTOR 4:1