Twinline Pneumatic Remote Control Hose



Elcometer's tough $\frac{1}{4}$ " (6mm) ID Twinline Remote Control Hose prevents tangles and trip hazards that are easily created when using two single lines with the blast hose. Durable, reliable and lightweight the Elcometer Twinline Remote Control Hose is constructed using spiral polyester with reinforced rubber. It is available with $\frac{1}{4}$ " (6mm) female swivel couplings to fit directly to your deadman's handle and remote control valve outlet.

Technical Sp	ecification			
Max. Working Pressure	Internal Diameter (ID)	Outside Diameter (OD)	Bend Radius	Operating Temperature
20bar (290psi)	6mm (¼")	13mm (½")	260mm (101/4")	-35°C to +80°C -31°F to +176°F

Part Numbers					
Description	Elcometer Twinline Cont	Elcometer Twinline Control Hose (Yellow & Green) - Coupled			
Length	5 metres (16.4ft)	10 metres (32.8ft)	20 metres (65.6ft)		
Part Number	TWINLINE-5B	TWINLINE-10B	TWINLINE-20B		

Spare Parts	
Part Number	Description
TWINLINE	Twinline Remote Control Hose, bare - 131ft (40m)
MT28600N	Male/ Female Connectors complete with Hose Clamps for use with Twinline Remote Control Hose, (2 pairs)
HOSETAPE-1	Black Hose Tape to attach Twinline Remote Control Hose to Blast Hose (1 Roll)
HOSETAPE-3	Black Hose Tape to attach Twinline Remote Control Hose to Blast Hose (3 Rolls)
MT30532	1/4" (6mm) to 1/4" (6mm) Hex Nipple BSP 60° Cone
MT30534	1/4" (6mm) Hose Crimping Tool