



Quality Tools, Equipment & Line Materials for the Energy Industry.



Conduit Proving Mandrels - SPP

DUCT Proving Mandrels

Part No. SPP-PM-Series

Used for testing circular integrity of Conduits before cable Hauling



Features

- Manufactured standard with Stainless-Steel Wire Rope and Thimbles or Stainless-Steel Eye Nuts & Threaded Rod attachments to secure ropes for cable hauling
- Ideal for testing NBN & Telstra ducts or conduits
- Tests electrical and communications conduits
- Made from high quality HDPE material for long life and lubricity

Supplied with Stainless Steel Fittings



50mm Proving Mandrel
SPP-PM-50E

80mm Proving Mandrel
SPP-PM-080

Stainless Steel Wire Rope,
Thimble & Ferrule

Stainless Steel Eye Nut
& Threaded Rod

STAINLESS STEEL eye fittings means extended service life

Part No.	Conduit Size (mm)	Conduit Type	Mandrel Length (mm)	Mandrel OD (mm)	Overall Length (mm)	Wt (kg)	Eye Fitting (mm)
SPP-PM-18		Telco	40	18	115	0.05	2 ¹
SPP-PM-24		Telco	40	24	115	0.05	2 ¹
SPP-PM-28		Telco	60	28	160	0.05	3.2 ¹
SPP-PM-32		Telco	60	32	180	0.05	3.2 ¹
SPP-PM-38		Telco	60	38	180	0.07	3.2 ¹
SPP-PM-50T	50	Telco	80	47	145	0.15	6*
SPP-PM-63T	63	Telco	100	60	180	0.30	8*
SPP-PM-50E	50	Electrical	80	40	200	0.10	3.2 ¹
SPP-PM-63E	63	Electrical	100	52	180	0.25	8*
SPP-PM-080	80	Electrical	180	74	260	0.75	8*
SPP-PM-100	100	Electrical	180	90	275	1.10	10*
SPP-PM-125	125	Electrical	245	113	340	2.20	10*
SPP-PM-150	150	Electrical	245	130	340	2.85	10*
SPP-PM-200	200	Electrical	280	184	375	5.80	10*

1 = Stainless Steel Wire & Thimble - * = Stainless Steel Eye-Nut