



HOT SLEEVE - Product Range

Lateral Packer HOT SLEEVE Heating Jackets					
HOT SLEEVE	Packer Length	Host Pipe Size	Packer Dia's	90° Bends	Repair Length
Code No	Mtrs	Mm	mm	Yes/No	Mm
LPDN70 to 100	1.0	70 – 100	<60	Yes	<900
LPDN70 to 100	1.2	70 – 100	<60	Yes	<1100
LPDN70 to 100	1.5	70 – 100	<60	Yes	<1400
LPDN70 to 100	2.0	70 – 100	<60	Yes	<1900
LPDN100 to 150	1.0	100 – 150	<80	Yes	<900
LPDN100 to 150	1.5	100 – 150	<80	Yes	<1400
LPDN100 to 150	2.0	100 – 150	<80	Yes	<1900
LPDN150 to 200	1.0	150 – 200	<120	Yes	<900
LPDN150 to 200	1.5	150 – 200	<120	Yes	<1400
LPDN150 to 200	2.0	150 – 200	<120	Yes	<1900
Flexible Packer HOT SLEEVE Heating Jackets					
FPDN150 to 250	0.8	150 – 250	<130	No	<700
FPDN150 to 250	1.0	150 – 250	<130	No	<900
FPDN150 to 250	1.2	150 - 250	<130	No	<1100
FPDN150 to 250	1.5	150 - 250	<130	No	<1400
FPDN150 to 250 *	2.0	150 - 250	<130	No	<1900
FPDN300 to 400	0.8	300 - 400	<230	No	<700
FPDN300 to 400	1.0	300 - 400	<230	No	<900
FPDN300 to 400	1.2	300 - 400	<230	No	<1100
FPDN300 to 400 *	1.5	300 - 400	<230	No	<1400
FPDN300 to 400 *	2	300 - 400	<230	No	<1900

NB:

* indicates the need for a larger control box for effective heat

A HOT SLEEVE can be used for over 20 installations when used correctly



**AUSSIE
TRENCHLESS
SUPPLIES**

+61 418 691 989
6/58 Box Road Taren Point NSW 2229 Australia
PO Box 155 Oyster Bay NSW 2225 Australia
enquiries@aussietrenchless.com
www.aussietrenchless.com

AUSSIE TRENCHLESS SUPPLIES PTY LTD ABN 768 960 425 84



T-Seal Packer HOT SLEEVE Heating Jackets				
HOT SLEEVE	Junction Pipe Size	Packer Length	Packer Diameter	Repair Length
Code No	mm	Mm	Mm	Mm
TSDN150100	Leg DN150	750	78	<430
	Arm DN100	280	68	<230
TSDN150150	Leg DN150	750	78	<430
	Arm DN150	280	78	<230
TSDN225100	Leg DN225	750	150	<430
	Arm DN100	280	68	<230
TSDN225150	Leg DN225	750	150	<430
	Arm DN150	280	78	<230
TSDN300100	Leg DN300	750	200	<430
	Arm DN100	280	68	<230
TSDN300150	Leg DN300	750	200	<430
	Arm DN150	280	78	<230

HOT SLEEVE – Control System 80V DC			
System	Description	Mains Power	Type
Code No	Item	Voltage	
PCC	A) Mains Power Lead		Country Specific
	a) Mains Power Link Lead – Black	110V	
	b) Mains Power Link Lead - Black	220V	
DCV080	A) Portable Control Box		80V DC
	a) Yellow Control Box	110 V	
	b) Orange Control Box	220V	
	c) Black Control Box	220 V	
CR502C	B) Portable Cable Reel C/w Conductor Cable		KRE CR50x2
	a) Yellow Conductor Cable – 50mtrs Lg	110 V	
	b) Orange Conductor Cable – 50mtrs Lg	220 V	
	c) Black Conductor Cable – 50mtrs Lg	220 V	
CLC	C) Conductor Link Cable - Control Box to Cable Reel		2 Core
	a) Yellow Link Lead – 1mtr Lg	110 V	
	b) Orange Link Lead – 1mtr Lg	220V	
	c) Black Link Lead – 1mtr Lg	220 V	