

HYDRAULIC LINEMAN



The Hydraulic Lineman is a revolutionary new product designed for lifting and pulling applications on overhead powerlines. Using the power of hydraulics this tool provides a consistent speed and pulling force allowing a fast, smooth installation. The hydraulic lineman can be used in tensioning applications such as repairing mid-span conductor breaks and replacement of disc insulators or as a lifting device for transformers and other plant. With a 30ft (9.14m) webbing strap and a safe working load of 1275 lbs (580Kg), this tool can perform various lifting and pulling tasks with ease allowing linemen to remain focused on the job in hand while expending less energy. The HL30 really performs in situations where vehicle access cannot be utilised. The unit can be operated from most hydraulic sources such as power packs and bucket trucks.



**49913
CONTROL
VALVE**



HL30



SPECIFICATIONS:

Total Weight:	32.3 lbs (14.6Kg)
Length:	15.25" (39cm)
Depth:	9.18" (23cm)
Min Distance Between Hooks:	20" (51cm)
Web Strap Length:	30ft (9.14m)
Capacity:	1275 lbs (580 Kg)
Operating Flow Range:	11 - 37 lpm
Operating Pressure:	2500 psi (172 bar)
System:	Open or Closed Centre

CAT. NO.	DESCRIPTION
HL30	HYDRAULIC LINEMAN HOIST AND LINE TENSIONING TOOL
49913	CONTROL VALVE FOR OPEN CENTRE HYDRAULIC SYSTEMS
49914	CONTROL VALVE FOR CLOSED CENTRE HYDRAULIC SYSTEMS
49978	MOUNTING BRACKET FOR CONTROL VALVE USED ON BUCKET TRUCKS

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