FINN-POWER



DIE SET TABLE **P16**

Pno	Crimp. range	D	L
18212/10	10.0 - 12.0	10	55
18212/12	12.0 - 14.0	12	55
18212/14	14.0 - 16.0	14	55
18212/16	16.0 - 19.0	16	55
18212/19	19.0 - 23.0	19	55
18212/23	23.0 - 27.0	23	55
18212/27	27.0 - 31.0	27	65
18212/31	31.0 - 38.0	31	65

FINN-POWER PI6NMS CRIMPING MACHINE FOR SERVICE USE

P16 SERIES - COMPACT & STRONG

Finn-Power P16NMS compact, strong and reliable crimper for any service crimping need. This electrical model is optimal for repair workshops, where a strong crimping machine is needed for small repairs in various needs.

The compact design allows efficient working and easy transport between any locations. Ease of use invite operators to partner with the machine to produce high quality crimps day after day.

	P16NMS	P16HP/ P16HPZ	PI6AP/ PI6APZ
Crimping range (mm) 1)	10–45	10–45	10–45
Crimping range (inch) 1)	0.39-1.77	0.39-1.77	0.39-1.77
Max. opening (mm)	+20	+20	+20
Max. crimping force (kN)	955	955	955
Max. crimping force (tonnage)	95	95	95
Motor (kW)	0,18	hand pump	air pump
Motor (HP)	0,24	hand pump	air pump
Weight (kg)	40	26 / 24	28 / 26
Weight (lbs)	88	57 / 52	62 / 57

P16HP

- Manually operated hydraulic crimping machine for repair workshops
- Easy to use, lightweight, compact and reliable



P16AP

- Effortless crimping
- Equipped with a compressed air applience
- Air powered crimping operation
- Easy to carry by hand in need of relocation



P16HPZ

- Flexible working
- Hand-operated portable machine
- The machine connects the pump with a flexible hydraulic hose
- Works even in places where electricity or compressed air are not available



P16APZ

- Effortless and flexible
- Equipped with a compressed air applience
- Small crimping head and flexible hose
- Works in tight and difficult places





http://powerco.lillbacka.com/ products/service-line

