



P16HP, P16HPZ, P16AP, P16APZ

## FAST AND RELIABLE FOR FIELD SERVICE REPAIRS

Finn-Power P16 series crimping machines are compact, strong and reliable for any service crimping need. Their compact design allows efficient working and easy transport between any locations. P16 machines are easy to use and they produce high quality crimping day after day.

### CONTROL

**M** MANUAL CONTROL

### AVAILABLE MODELS

**Z** SEPARATED CRIMPING HEAD AND BODY

**HP** HAND PUMP FOR EASY FIELD SERVICE

**AP** AIR PRESSURE FOR EASY FIELD SERVICE

#### DIE SET 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 |

#### FEATURES

#### DIE SETS

CRIMPING RANGE (MM) <sup>(1)</sup>

CRIMPING RANGE (INCH) <sup>(1)</sup>

MAX OPENING (MM)

MAX CRIMPING FORCE (KN)

MAX CRIMPING FORCE (TON.)

NUMBER OF CRIMPS/HOUR <sup>(2)</sup>

PUMP

PUMP

WEIGHT (KG)

WEIGHT (LBS)

#### MEASUREMENTS

- With standard dies. Crimping range can be increased with special dies.
- Theoretical with 10 mm cycle.



**P16HP** - PORTABLE

Manually operated hydraulic crimping machine for repair workshops. Easy to use, lightweight and compact in size.



**P16HPZ** - FLEXIBLE

Machine is connected to pump with a flexible hydraulic hose that enables crimping in tight and difficult spaces.



**P16AP** - COMPACT

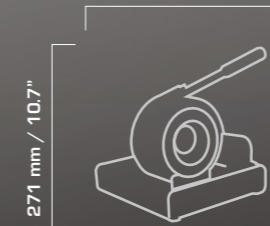
Suitable for workshops where compressed air is available. This lightweight machine can easily be carried by hand in need of relocation.



**P16APZ** - FLEXIBLE

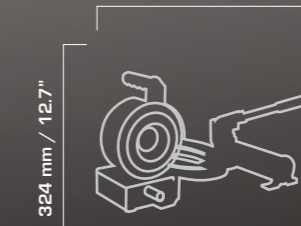
Machine is connected to pump with a flexible hydraulic hose that enables crimping in tight and difficult spaces.

331 mm / 13.1"



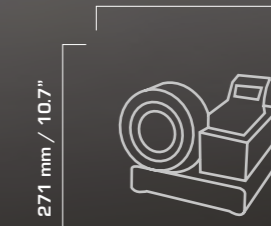
271 mm / 10.7"

331 mm / 13.1"



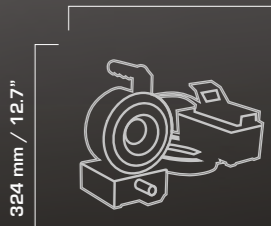
324 mm / 12.7"

331 mm / 13.1"



271 mm / 10.7"

241 mm / 9.5"



324 mm / 12.7"