

FINN-POWER P20HP, P20HPL, P20AP & P20APL CRIMPING MACHINES FOR SERVICE USE

P20 SERIES - COMPACT PRODUCT RANGE WITH WIDE CAPABILITIES

Finn-Power P20 series is manufactured as a relieable machine for medium size crimping in workshops with frequent repair and maintanance needs. The P20 series serves repair and maintanance needs in various industries.

The series introduces the ease of measuring the crimping operation by light indication and the compact design allows efficient working and easy transport between any locations.

P20HP

- Portable and reliable
- Uses no electricity, can be used in environment where electrical tools are forbidden
- Represents efficient repair and maintanance work in a scale of medium sized hoses



OPTIONS

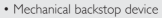
- QC-Tool
- Mechanical backstop device

P20AP

- Effortless working
- Simple and easy machine for various crimping needs
- Equipped with a compressed air applience
- The user can benefit from the effortless air powered crimping operation

OPTIONS

• QC-Tool



DIE SET TABLE **P20**

Pno	Crimp. range	D	L
18013/10	10.0 - 12.0	10	55
18013/12	12.0 - 14.0	12	55
18013/14	14.0 - 16.0	14	55
18013/16	16.0 - 19.0	16	55
18013/19	19.0 - 23.0	19	55
18013/23	23.0 - 27.0	23	55
18013/27	27.0 - 31.0	27	70
18013/31	31.0 -36.0	31	70
18013/36	36.0 - 41.0	36	75
18013/41	41.0 - 47.0	41	75
18013/47	47.0 - 54.0	47	85
18013/54	54.0 - 61.0	54	85

	P20HP/HPL	P20AP/APL
Crimping range (mm) ¹⁾	10-61	10-61
Crimping range (inch) ^{I)}	0.39–2.40	0.39-2.40
Max opening (mm)	+25	+25
Max. crimping force (kN)	I 370	I 370
Max. crimping force (tonnage)	137	137
Motor (kW)	hand pump	air pressure
Motor (HP)	hand pump	air pressure
Weight (kg)	66	59
Weight (Ibs)	146	130

• Easy measuring

P20HPL

- Simple and easy machine for various crimping needs
- This machine measures the crimping range and uses a light signal to indicate proper measurements for operation.

OPTIONS

- QC-Tool
- Mechanical backstop device

P20APL

- Effortless and easy measuring
- Developed for exact measuring and crimping quality
- Equipped with a compressed air applience
- Uses a light signal to indicate proper measurements for operation

OPTIONS

- OC-Tool
- Mechanical backstop device







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

