INDUSTRY 4.0

FP120

NEW FINN-POWER FP120, THE LEGEND IS REBORN

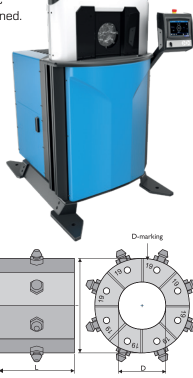
INN-POWER

New FP120 is compact and easy to use, designed to handle the highest production volumes.

Unbeaten in terms of speed, precision, durability and quality. Depending on available space, or the space need behind the machine, the hydraulic and crimping unit can be separated or combined.

TECHNICAL DATA

Max crimping dia (mm) 1)	87
Max crimping dia (inch) 1)	3.42
Max. crimping force (kN)	2800
Max. crimping force (tonnage)	280
Cycle time 10 mm (s) 2)	1.8 (S-model: 1.6)
Hose size ID (inch)	2 (4SH)
Die set series 3)	32
Max. opening (mm) 4)	+68
Max. opening without dies (mm)	167
Master die D/L (mm)	99/97
Master die D/L (inch)	3.90/3.82
Motor Power (kW/HP)	6.5/8.8
Oil tank volume	135 I
DIMENSIONS (LxWxH)	
Machine (mm)	881X664X1561
Hydraulic Unit (mm)	782X751X1063
Machine (inch)	34.7X26.1X61.5
Hydraulic Unit (inch)	30.8X29.6X41.9
WEIGHT (KG/LBS)	
Machine	875/1925



- With standard dies. Crimping range can be 1) increased with special dies. Theoretical with 10 mm cycle. Hydraulic hose / industrial hose 2)
 - Maximum opening is the total die travel. Add this value to the minimum crimping diameter of the die set used. The result is the maximum opening of the machine with die set in place.

CONTROL

ICC (7" touchscreen) or ICC (12" touchscreen) or SCC (3,5" display + control wheel)

STANDARD FEATURES

QuickChange-tool Electric backstop device Mirror Die racks Pressure crimping ICC1 Step crimping ICC2

OPTIONS

Foot pedal
Front table
Quality die rack
Side die rack, 5 slots (Compact only)
Fitting storage
Mechanical back stop device
Auto greasing G3
Oil cooler **
Combi unit (crimping and hydraulic unit combined)
Pinning support mandrel
Horizontal Back layout HB
Horizontal Side layout HS
** Will have impact on motor size, hydraulic unit dimensions and weight.

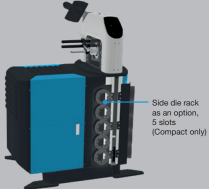
OPTIONS (ICC)

Remote control (R1, R2) Quality control ICC3 Graphical quality control ICC4 Interface pack ETH (Communication TCP/IP & UDP) A3 signal Bar Code Reader BCR Speed adjustment ** Oil Condition Monitoring OCM Industry 4.0 Camera (requires 12" display) Safety Scanner ** Will have impact on motor size, hydraulic unit dimensions and weight.

DIE SET 32-SERIES

DieSetNo	D (mm)	L (mm)	Crimp. range (mm)
18506/10	10	55	10.0-12.0
18506/12	12	55	12.0-14.0
18506/14	14	55	14.0-16.0
18506/16	16	55	16.0-19.0
18506/19	19	55	19.0-22.0
18506/22	22	70	22.0-26.0
18506/26	26	70	26.0-30.0
18506/30	30	70	30.0-34.0
18506/34	34	75	34.0-39.0
18506/39	39	75	39.0-45.0
18506/45	45	90	45.0-51.0
18506/51	51	90	51.0-57.0
18506/57	57	100	57.0-63.0
18506/63	63	110	63.0-69.0
18506/69	69	110	69.0-75.0
18506/74	74	110	74.0-80.0
18506/78	78	110	78.0-87.0

In addition to the standard die sets, a wide range of special die sets is available on request.



FURTHER INFO ON OPTIONS, PLEASE REVERT TO SPECIFIC PRODUCT CARD

220/484

1060/2332

Hydraulic Unit

Compact setup

LILLBACKAUSA.COM

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