



SPEED, PRECISION AND QUALITY

**FP20** 

FP20 is the first step towards high scale production with automatic quality control and other advanced options.

**FINN**•POWER

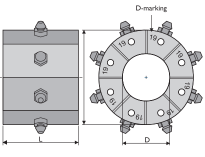
FP20 is the powerful little brother of our famous FP120. It's ideal for high volume production up to 1 1/2" 4-wire hydraulic hoses. It supplied with built-in die storage and Quick Change-tool as standard.

FP20 is available with separate hydraulic unit or as a compact model.

# **TECHNICAL DATA**

Max crimping dia (mm) 1)	61
Max crimping dia (inch) 1)	2.67
Max. crimping force (kN)	1500
Max. crimping force (tonnage)	150
Cycle time 10 mm (s) 2)	1.9 (S-model: 1.4)
Hose size ID (inch)	1 1/2 (4SH)
Die set series 3)	20
Max. opening (mm) 4)	+68
Max. opening without dies (mm)	152
Master die D/L (mm)	84/97
Master die D/L (inch)	3.90/3.82
Motor Power (kW/HP)	3.0/4.0
Oil tank volume	135 I
DIMENSIONS (LxWxH)	
(mm)	1112x713x1475
(inch)	43.7x28.0x58.1
WEIGHT (KG/LBS)	
654/1439	

Die sets can be installed into the master dies with a QuickChange-tool one set at a time.



- 1) With standard dies. Crimping range can be increased with special dies. Theoretical with 10mm cycle. 2)
  - See table for die set data.
- 4) 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 SCC (3,5" display + control wheel)

#### **STANDARD FEATURES**

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

## **OPTIONS**

Foot pedal Mechanical back stop device Interface pack ETH (Communication TCP/IP & UDP) A3 signal Oil cooler \*\* Combi unit (crimping and hydraulic unit combined) Pinning support mandrel \*\* Will have impact on motor size, hydraulic unit dimensions and weight.

## **OPTIONS (ICC)**

Remote control (R1, R2) Quality control ICC3 Graphical quality control ICC4 Bar Code Reader BCR Speed adjustment \*\* Oil Condition Monitoring OCM Industry 4.0 \*\* Will have impact on motor size, hydraulic unit dimensions and weight.



Electric backstop device as a standard feature.



Bar code reader as an option.

DIE SET 20-SERIES			
DieSetNo	D (mm)	L (mm)	Crimp. range (mm)
18013/10	10	55	10.0-12.0
18013/12	12	55	12.0-14.0
18013/14	14	55	14.0-16.0
18013/16	16	55	16.0-19.0
18013/19	19	55	19.0-23.0
18013/23	23	55	23.0-27.0
18013/27	27	70	27.0-31.0
18013/31	31	70	31.0-36.0
18013/36	36	75	36.0-41.0
18013/41	41	75	41.0-47.0
18013/47	47	85	47.0-54.0
18013/54	54	85	54.0-61.0

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

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