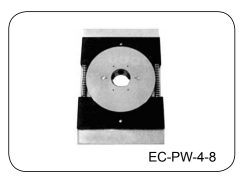
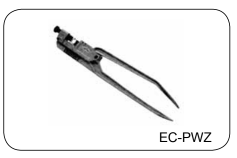
### Crimping machines for low pressure hoses



#### **ECKSTEIN PW 4-8**

The small crimping device designed to crimp hoses with textile reinforcement with EC type ferrules. Crimping is carried out using a table top vice. Operation production range (internal hose diameter) about  $5 \div 10$  mm.



#### **ECKSTEIN PWZ**

The clamping pliers designed to crimp hoses with textile reinforcement with EC type ferrules. Due to the construction of the pliers it is possible to crimp in places that are not easily accessible. Complete with three sets of dies as a standard.

Operation production range (internal hose diameter) about 5 ÷ 10 mm.



### **ECKSTEIN UPS 1**

Manual crimping machine designed to crimp hoses with textile reinforcement with EC type ferrules. Complete with two sets of dies as a standard. A wide range of special purpose dies is also available. Operation production range (internal hose diameter) about 4 ÷ 18 mm.

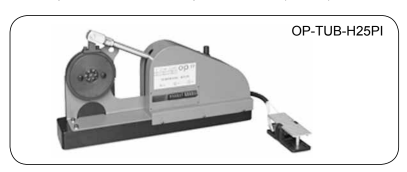


### **TUBOMATIC H25, H25 PI**

Crimping machines designed to crimp low pressure hoses. Complete with three sets of dies. Operational production range (internal hose diameter): 10 ÷ 25 mm.

Drive: manual (H25),

pneumatic - maximum pressure 7 bar (H25 PI).

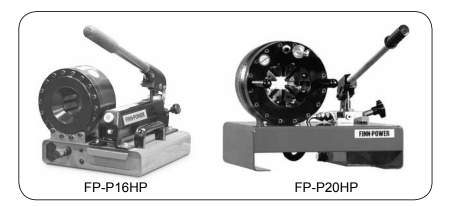




### Hydraulic crimping machines - service

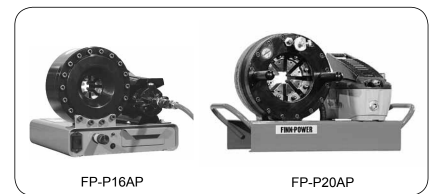
TUBES INTERNATIONAL® is the only authorized distributor of FINN-POWER crimping machines in Poland. We offer technical advice, sale, training, warranty and after warranty service.





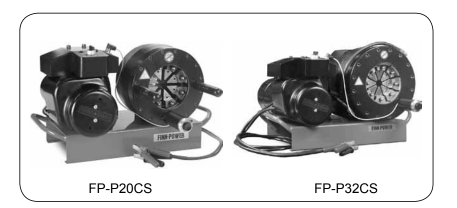
#### FINN-POWER P16 HP, P20 HP

Hydraulic crimping machines operated by a hand pump are designed for repair workshops, service units, service vans, etc. Robust construction and low weight make it an ideal solution when repairs have to be done on-site. There is an electric indicator showing the crimped diameter for P16HP and mechanical one for P20HP. The P20HPL version with electric indicator is also available. The crimping head of P20HP can be set either on the right or on the left side.



#### **FINN-POWER P16 AP, P20 AP**

Hydraulic crimping machines operated by a pneumatic pump designed for repair workshops, service units, etc. There is an electric indicator showing the crimped diameter for P16AP and mechanical one for P20AP. Compressed air consumption 570 l/min (P16AP), 400 l/min (P20AP), pressure about 6 ÷ 7 bar.



#### **FINN-POWER P20 CS, P32 CS**

Crimping machines operated by an electric engine 1.6 kW fed from a battery 12 V (or 24 V). It is an essential piece of equipment in service vans. The crimping diameter is set by turning a 10-turn vernier dial of MS control and shown by an electric indicator when reached. The crimping head can be set either on the right or on the left side.

code	max. internal hose diameter [inch]	crimping diameter range [mm]	max. dies opening [mm]	crimping force [T]	theoretical effectiveness [crimps/hour]	weight [kg]
FP-P16HP	1	10 ÷ 45	+20	95	-	26.00
FP-P20HP	1.1/2 (1.1/4*)	10 ÷ 61	+25	137	-	66.00
FP-P16AP	1	10 ÷ 45	+20	95	-	28.00
FP-P20AP	1.1/2 (1.1/4*)	10 ÷ 61	+25	137	-	59.00
FP-P20CS	1.1/2 (1.1/4*)	10 ÷ 61	+25	137	250	83.00
FP-P32CS	2 (1.1/2*)	10 ÷ 87	+33	200	150	125.00

for 4 braid hoses



### Hydraulic crimping machines - service and production



#### FINN-POWER P20 X, P20 (MS, UC versions), P21 (MS, UC versions)

The P20 crimping machine in a basic solution for service and medium-size production in repair workshops as well as for medium-size plants making hydraulic hose assemblies. Driven by a three-phase electric motor 3 kW (400 V). The P20X crimping machine is a version of the P20 with simplified hydraulic system driven by a one-phase electric motor 1.5 kW (230 V), designed for single-piece production of hose assemblies. The P21 crimping machine is a version of the P20 but with special crimping head construction that facilitates crimping of elbow fittings, recommended for production of large numbers of non-standard fittings.



#### FINN-POWER P32 (MS, UC versions)

Basic crimping machines for service and production in repair workshops as well as for medium-size plants making hydraulic hose assemblies. The crimping head is bigger than the one of the P20 version and allows to crimp hydraulic hoses up to 2" inside diameter. Driven by a three-phase electric motor 4 kW (400 V). A simplified version P32X is also available.



#### FINN-POWER P51 (MS, UC versions), P60 (UC)

The biggest of the tabletop machines range. Due to the special crimping head construction (no longitudinal movement of the dies) positioning and crimping of hose assemblies is much easier and accurate. When dies with large crimping range are applied it is possible to crimp industrial hoses up to 4" inside diameter. Driven by a three-phase electric motor 4 kW (400 V). Designed for plants and workshops manufacturing hydraulic hose assemblies with larger diameters.

The P60 crimping machine with its main advantage of large dies opening is ideal for crimping industrial hoses.

code	max. internal hose diameter [inch]	crimping diameter range [mm]	max. dies opening [mm]	crimping force [T]	theoretical effectiveness [crimps/hour]	weight [kg]
FP-P20X	1.1/2	10 ÷ 61	+25	137	340	110.00
FP-P20MSN-UCN	1.1/2 (1.1/4*)	10 ÷ 61	+25	137	850	157.00
FP-P21MS-UC	1.1/2 (1.1/4*)	10 ÷ 61	+34	137	850	186.00
FP-P32MSN-UCN	2 (1.1/2*)	10 ÷ 87	+33	200	850	205.00
FP-P32X	2 (1.1/2*)	10 ÷ 87	+33	200	230	150.00
FP-P51MS-UC	2.1/2 (4**)	10 ÷ 87	+46	280	720	260.00
FP-P60UC	2.1/2 (4**)	10 ÷ 87	+64	260	720	260.00

- for 4 braid hoses
- \*\* for industrial hoses



### Hydraulic crimping machines - series production

FINN-POWER FP crimping machines are intended for series production. They serve the industry for dozens of years by crimping flexible hydraulic hose assemblies as well as big bore industrial hose assemblies.





#### FINN-POWER new generation crimping machines benefits:

- New UC control, with extended set of features (e.g. die position display) ensures more user friendly and effective operation process.
- Operating unit and functional buttons with free placing (according to operator choice).
- Side mounting rack for die sets, side table and other accessories.
- New, improved hydraulic drive directly connected to crimping machine or as a separate unit placed in some distance thus enabling more operational space.
- Durable housing made of resistant plastic panels easy to dismantle without tools. It keeps the machine safe and allows fast maintenance.
- Motor stand-by function.

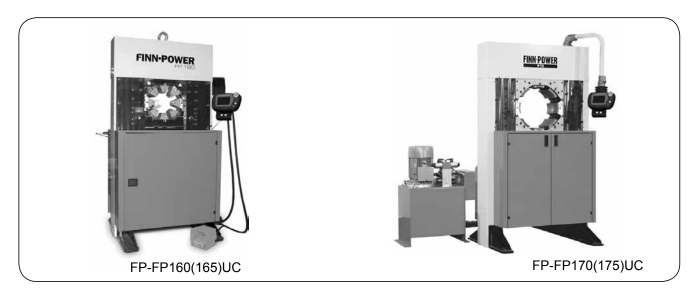
Depending on the type, FINN-POWER crimping machines FP series are manufactured in steel housing with UC control (FP20) or as a new generation crimping machines in plastic housing with UC control (FP120 (S), FP140 (S) and FP145).

max. internal hose diameter [inch]	crimping diameter range [mm]	max. dies opening [mm]	crimping force [T]	theoretical effectiveness [crimps/hour]	motor power [kW]
1.1/2	10 ÷ 61	+68	150	2300	3
2	10 ÷ 97	+68	280	2400	5.5
2	10 + 67	+68	280	3000	7.5
2.1/2 / 4*	10 ÷ 124	+82	320	2000	5.5
2.1/2 / 4*	10 + 124	+82	320	2500	7.5
2.1/2 / 4*	10 ÷ 124	+82	350	2400	7.5
	hose diameter [inch] 1.1/2  2 2 2 2.1/2 / 4* 2.1/2 / 4*	hose diameter [inch] diameter range [mm]  1.1/2 10 ÷ 61  2 10 ÷ 87  2.1/2 / 4* 2.1/2 / 4* 10 ÷ 124	hose diameter [inch] diameter range [mm] [mm] [mm] 1.1/2 10 ÷ 61 +68  2 10 ÷ 87 +68  2.1/2 / 4* 10 ÷ 124 +82 2.1/2 / 4*	hose diameter [inch]         diameter range [mm]         opening [mm]         force [T]           1.1/2         10 ÷ 61         +68         150           2         10 ÷ 87         +68         280           2         +68         280           2         +68         280           2         10 ÷ 124         +82         320           2.1/2 / 4*         +82         320           2.1/2 / 4*         320         320	hose diameter [inch]         diameter range [mm]         opening [mm]         force [T]         effectiveness [crimps/hour]           1.1/2         10 ÷ 61         +68         150         2300           2         10 ÷ 87         +68         280         2400           2         2         +68         280         3000           2.1/2 / 4*         10 ÷ 124         +82         320         2000           2.1/2 / 4*         10 ÷ 124         +82         320         2500

for industrial hoses



### Hydraulic crimping machines - "heavy duty" production



#### FINN-POWER FP160 (165) (UC version)

Crimping machines for series production, especially suitable to crimp big bore hoses (maximum inside diameter of crimped hose 6" - DN150). Operated by an electric 5.5 kW (400 V) motor. The foot pedal is supplied as a standard. The FP160 and FP165 crimping machines have been used for years by manufacturers of high pressure hydraulics, industrial hoses, in shipyards and in the construction of oil rigs.

#### FINN-POWER FP170 (175) (UC version)

The FP170 and FP175, "Finn-Power's Titans", are ideal to crimp hose fittings of large bore hoses (maximum inside diameter of crimped hose 10" - DN250), to reduce diameter of big pipes or join big elements through crimping. The crimping force up to 830 T (FP175).

code	max. internal hose diameter [inch]	crimping diameter range [mm]	max. dies opening [mm]	crimping force [T]	theoretical effectiveness [crimps/hour]	weight [kg]
FP-FP160UC	6	10 ÷ 202	+125	350	1800	2000/225
FP-FP165UC	6	10 ÷ 202	+125	500	1260	2460/225
FP-FP170UC	10	10 ÷ 320	+155	660	1160	4280/245
FP-FP175UC	10	10 ÷ 320	+155	830	1140	4400/310



# FINN-POWER SP 100, 100Z, 350, 350S, 1200 (w. UC)

The special design crimping machine allows the hose to be fed from the side. Enables to crimp elaborately shaped and angled hose assemblies (e.g. in automotive industry).

- hydraulic hose size: up to 1.1/4"
- standard crimping diameter range: 10 to 54 mm
- maximum dies opening: +25 mm
- maximum feeding channel height: 63 mm (SP 1200)
- maximum crimping force: 35 T (SP 350), 120 T (SP 1200)
- theoretical effectiveness: 480 crimps / hour (SP 350), 950 (SP 350S), 420 (SP 1200).



### Hydraulic crimping machines (for low pressure hoses and cables)



These machines are designed to crimp flexible low pressure hose assemblies with fittings that do not demand large crimping force (rubber hoses without any or with textile reinforcement, in steel wire braid, PTFE hoses - crimped with ferrules made of steel or aluminium sheet). High production effectiveness achieved through an optimal force and speed ratio. The crimping machines of this series can also be used to crimp fittings of wires, cables and nuts of hydraulic fittings.

code	hose size [inch]	crimping diameter range [mm]	max. dies opening [mm]	crimping force [T]	theoretical effectiveness [crimps/hour]	weight [kg]	dies type
FP-CC22UC	1.1/4	10 ÷ 54	+25	68	1700	125	CC22, P20
FP-CC24UC	1.1/4	10 ÷ 61	+25	130	1280	178	P20
FP-NC20UC	-	12 ÷ 49	+18	50	2100	220	NC20
FP-NC30UC	-	12 ÷ 63	+26	66	2400	240	NC30
FP-NC40UC	-	12 ÷ 105	+26	93	2700	240	NC40



FINN-POWER crimping machines are widely used in many branches of industry for different purposes except crimping hose assemblies. Those applications include: crimping of cables, electric insulators, reducing pipe diameters, forming metal elements.

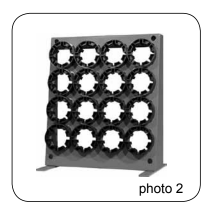
For more information regarding crimping machines please contact Technical Department of TUBES IN-TERNATIONAL®.



### Quick die change system for FINN-POWER crimping machines

Additional accessories available for P type tabletop series of crimping machines are quick die change systems consisting of quick change tool base (QC-Tool Base) with storage place for dies (photo 1) or die set rack (photo 2) and magnetic quick change tool (QC-Tool) that allows to change out a set of dies at once (photo 3). Crimping machines of FP series are supplied with the QC system as a standard.







code	description
FP-QCT-20X	tool base for P20X with magnetic quick change tool
FP-QCT-20	tool base for P20 / P21 with magnetic quick change tool
FP-RACK-20	die set rack type 20 with magnetic quick change tool
FP-RACK-32	die set rack type 32 with magnetic quick change tool
FP-QCT-51	tool base for P51 / P60 with magnetic quick change tool
FP-QCTN-20	tool base for 20 MS(UC) with magnetic quick change tool
FP-QCTN-32	tool base for 32 MS(UC) with magnetic quick change tool

### Control options of FINN-POWER crimping machines



### MS(N)

New control solution available in new generation of crimping machines P20 MSN and P32 MSN replacing MS and IS control. Apart from two button operation (crimping - opening) the crimping machine can be operated with foot pedal (option), using automatic backstop (option) or in semi-automatic mode. Equipped with motor stand-by function.



### **Control options of FINN-POWER crimping machines**



#### UC

New version of control option used in most of new generation of FINN-POWER crimping machines intended for series production of hose assemblies. It is an upgraded version of VS control option.

#### STANDARD VERSION

#### MOST IMPORTANT FEATURES

- crimping according to set diameter,
- data transfer through USB port,
- manual or automatic operation mode
- graphical user friendly interface,
- indicator of current crimping diameter,
- motor stand-by function,
- control options extensions available, through additional packages.

#### **PACKAGE II**

#### MULTISTAGE CRIMPING

- crimping according to set diameters or pressure rating,
- includes features of PACKAGE I.



#### **PACKAGE I**

# CRIMPING ACCORDING TO SET PRESSURE VALUE

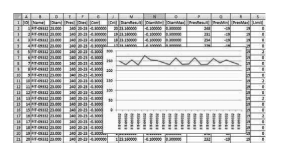
- ideal for crimping hoses with wide tolerance dimensions or materials sensitive to crimping.



#### **PACKAGE III**

#### PRODUCTION PROCESS MONITORING

- data transfer through USB/FTP connection,
- includes features of PACKAGE II.





### **Control options of FINN-POWER crimping machines**



#### MS

Basic control solution for crimping machines intended for single-piece production in repair workshops. Steering with two push-buttons: closing - opening.

The crimping diameter is set by turning a 10-turn vernier dial situated on the head of a crimping machine.



#### IS

IS control solution is ideal for series crimping and single-piece production. The crimping diameter is set by a 10-turn vernier dial placed on the control panel. Adjustable opening diameter of dies. The dies can also be kept closed (for 2 sec.). Operation in the following modes:

- manual (using two push-buttons as in MS version),
- semi-automatic (one push-button closing and opening),
- automatic using automatic backstop placed behind the head. Crimping starts when an assembly with a fitting is pushed against the backstop. Automatic backstop is supplied as a standard.



#### **VS**

VS control solution is designed for full-scale production of various kinds of assemblies. The functions and operation modes are the same as for IS version, with two functions added: crimping diameter can be corrected and the dies can be kept closed for adjustable period of time (up to 5 sec.). The operation is controlled by digital system on the display. The VS control version can store configurations of crimping parameters for immediate recall.

#### Note:

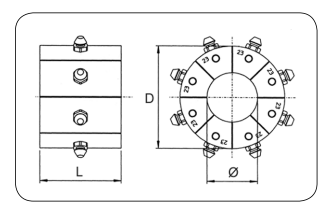
In 2010 onwards, IS and VS control versions were replaced by UC control.

#### **Accessories and maintenance materials**



code	description
FP-691417	mechanical backstop for P20 / P21 MS
FP-691418	mechanical backstop for P32 MS
FP-691563	steering foot pedal for 145 / 140 / 120 / FP20 / P60 / P51 / P21 / CC24 / CC22
FPM-043167	oil filter insert P20 / P32 / P51
FPM-706821	oil filter insert P20MSN, P32MSN
FP-019302	grease for crimping machines - package 400g





16 type			
code	crimping diameter Ø [mm]	LxD [mm]	
FP-16-10	10 ÷ 12		
FP-16-12	12 ÷ 14		
FP-16-14	14 ÷ 16	55x39	
FP-16-16	16 ÷ 19	33839	
FP-16-19	19 ÷ 23		
FP-16-23	23 ÷ 27		
FP-16-27	27 ÷ 31	65x39	
FP-16-31	31 ÷ 38	00839	

20 (20L) type				
code	crimping diam. Ø [mm]	LxD 20 type [mm]	LxD 20L type [mm]	
FP-20-10	10 ÷ 12			
FP-20-12	12 ÷ 14		-	
FP-20-14	14 ÷ 16	55x84		
FP-20-16*	16 ÷ 19	33X6 <del>4</del>		
FP-20-19*	19 ÷ 23			
FP-20-23*	23 ÷ 27		75x84	
FP-20-27*	27 ÷ 31	70x84		
FP-20-31*	31 ÷ 36	70804		
FP-20-36	36 ÷ 41	75x84		
FP-20-41	41 ÷ 47	75864		
FP-20-47	47 ÷ 54	85x84	_	
FP-20-54	54 ÷ 61	65864		

32 (32L) type				
code	crimping diam. Ø [mm]	LxD 32 type [mm]	LxD 32L type [mm]	
FP-32-10	10 ÷ 12			
FP-32-12	12 ÷ 14			
FP-32-14	14 ÷ 16	55x99		
FP-32-16	16 ÷ 19			
FP-32-19	19 ÷ 22			
FP-32-22	22 ÷ 26			
FP-32-26	26 ÷ 30	70x99	-	
FP-32-30	30 ÷ 34			
FP-32-34	34 ÷ 39	75x99		
FP-32-39	39 ÷ 45	75899		
FP-32-45	45 ÷ 51	90x99		
FP-32-51	51 ÷ 57	90899		
FP-32-57	57 ÷ 63	100x99		
FP-32-63*	63 ÷ 69			
FP-32-69*	69 ÷ 75	110x99	120x99	
FP-32-74*	74 ÷ 80	110899	120899	
FP-32-78*	78 ÷ 87			

# **Crimping dies for FINN-POWER machines**

All FINN-POWER crimping machines are adapted to work with exchangeable die sets. These die sets are not supplied with machines as a standard - must be ordered separately according to customer requirements. A wide range of special die sets of virtually any dimension or shape but also marking dies for ferrules are available on request.

\* - long dies, sample code: FP-20-16L.

140 (140L) type				
code	crimping diam. Ø [mm]	LxD 140 type [mm]	LxD 140L type [mm]	
FP-140-84*	84 ÷ 92			
FP-140-92*	92 ÷ 100			
FP-140-100*	100 ÷ 108	110x140	120x140	
FP-140-108*	108 ÷ 116			
FP-140-116*	116 ÷ 124			

160 type				
code	crimping diameter Ø [mm]	LxD [mm]		
FP-160-084	84 ÷ 92			
FP-160-092	92 ÷ 100			
FP-160-100	100 ÷ 108			
FP-160-108	108 ÷ 116			
FP-160-116	116 ÷ 126			
FP-160-126	126 ÷ 136	116x220		
FP-160-136	136 ÷ 146	1100220		
FP-160-146	146 ÷ 156			
FP-160-156	156 ÷ 166			
FP-160-166	166 ÷ 178			
FP-160-178	178 ÷ 190			
FP-160-190	190 ÷ 202			

170 type								
code	crimping diameter Ø [mm]	LxD [mm]						
FP-170-205	205 ÷ 220							
FP-170-220	220 ÷ 235							
FP-170-235	235 ÷ 250	220x220						
FP-170-250	250 ÷ 270	220X220						
FP-170-270	270 ÷ 290							
FP-170-290	290 ÷ 320							

#### Selection table of dies for crimping machine

crimping	dies type								
machine type	16	20	20L	32	32L	140	140L	160	170
P16	Х								
P20, P21		Х							
CC22, CC24		Х							
P32				Χ					
P51, P60				Χ		Χ			
FP20		Х	X						
FP120				Χ					
FP140				Χ		Х			
FP145				Χ	X	Χ	Х		
FP160, FP165				Χ	X			Χ	
FP170, FP175				Χ	Х			Χ	Х

