

P1000

New mains powered pump for industrial use



reliability is required. The pump is supplied with Elpress safety hose with quick coupling. The robust although light weighted design allows intensive use in most cases. The pump is CE-approved.

P1000 is a secure, lean produced 2-step pump as an economical alternative for industrial use where simplicity and

Technical specifications P1000

Electro hydraulic mains powered pump

Function Self holding pressure during crimp cycle, automatic return after completed crimp

Hydraulic pressure Hydraulic flow

Working range 0-63 (70) MPa, adjustable Low pressure (up to 1,5 MPa) approx. 0,8 l/min High pressure (more than 1,5 MPa) 0,2 l/min

Oil volume 2 | (usable 1,8 |) Oil hydraulic oil ISOVG32

Measures, w x d x happrox. 250 x 150 x 384 mm (excl. hose)

Weight 15 kg (incl. hose) Mains connection 230 V AC 50/60 Hz

Allowable voltage

fluctuation Rated voltage ± 5%

Electric motor 0,25 kW, Class E insulation, open type commutated motor 230 V, 50/60 Hz

single-phase, Max. currency: 2,8 A (5 min.)

Protection class IP20

Environment

0 - 40°C temperatures

CE-approved Machine safety 98/37/CE, LVD 73/23/EEC

2,4 m, quick coupling, Hydraulic house

manoeuvre handle 12 V AC

Mains cord 1,5 m earth plug

Working pressure up to 70 MPa / 10 000 PSI / 700 bar



Hydraulic foot pump

This pump operates all Elpress crimp heads.

P4000

Elpress hydraulic footpump.

Particulars:

- unique design in high tensile aluminium alloy
- low weight, 8.6 kg, incl. 2.2 m hose
- standard setting 630 bar (max setting to 700 bar)
- safety valve for relief at all pressures
- a pressure gauge can be attached to indicate working pressure
- ergonomic design
- high finish anodised surface easy to keep clean
- high efficency two-step oil flow
- simple foot operated off-loading (piston return) after automatic stop at full pressure
- robust and stable to work with
- practical storage position for hose





Battery and mains powered pump

The pump operates all Elpress crimp heads.

PS700

Battery and mains powered pump for crimping with advanced control and supervision of the crimp procedure.

A flexible system for almost all crimp applications where high performance and reliability is required. The robust design in aluminium, combined with a high total efficiency, allows intensive use in most cases and environments.

When battery powered, the upper unit is lifted off the lower mains drive unit for full flexibility.



- 24 V NiMH battery or 230 V mains power supply (110V optional)
- high efficiency = many crimps per charge
- close to continuous work when mains powered
- working pressures up to 700 bar / 70MPa / 10 000 PSI
- LCD display for versatile control and follow-up
- PC port for transferring data to PC computer where advanced analysis can be made
- hydraulic pressure work range 0-630 (700) bar
- hydraulic flow 0.6 dm³/min
- oil volume 1.0 dm³
- measures: pump unit, w x d x h = 390 x 225 x 225 mm
- \blacksquare mains unit, w x d x h = 495 x 300 x 660 (980) mm
- weight pump unit 12.3 kg (incl. battery, excl. hose)
- weight mains unit with carriage 8.6 kg
- battery fast charger 7.2-24V, charge time 45 min
- mains unit: in 230VAC, out 24-28VDC 30A; overvoltage and overcurrent protected
- control system: Elpress Advanced Crimp Analyzer incl. display and control switches. Port for PC-connection
- environment temperatures -15 °C to + 40 °C; battery to be kept >5 °C for best power
- typical number of crimps per charge (50 % ED): 115 Cu-terminals 150 mm² flexible, 180 Cu-terminals 50 mm² flexible (depending on temperature)
- protection class IP 54
- CE-approved; Machine Safety 98/37/CE, LVD 72/23/EEC









Analyzer PS700, special software for crimp data.

Analyzer PS700

The special software is used to save data for important documentation. In a simple way crimping can be analyzed in a PC. Every crimp-cycle receives a unique ID-number. With the help of the comfortable solution to convert data to Excel, a lot of opportunities for quality control comes up. For example to compare crimping graphs, to detect divergences and system control.

Analyzer PS700: CD with program, instructions and all cables etc. to connect between PS700 and PC.

Particulars:

- transfer data from PS700 to PC (RS232 or USB)
- save data in PC
- direct examination at display print
- easy to convert data to Excel
- for more advanced analyzes a pre-knowledge in Ecxel is necessary
- compatible Windows 95, 98, 2000 and XP

