PS710INSTRUCTIONS FOR USE

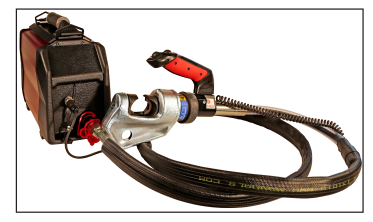
PS710D



PS710E



PS710R





CONTENTS

1.	PERSONAL SAFETY	
2.	ASSISTANCE	4
3.	GENERAL DESCRIPTION	4
4.	PS710 SYSTEM COMPONENTS	
5.	FUNCTIONS	7
6.	DISPLAY MENU	
7.	USE OF THE PS710	
8.		
9.	DISPOSAL	
10.		
11.	DECLARATION OF CONFORMITY	
12.	ACCESSORIES	



1. Personal safety

Personal injury risk



- This equipment may only be used by persons with sufficient knowledge about it's application and function.
- Before the Product is used this Instruction for use must be studied carefully and all instructions must be followed.
- The use of other hydraulic tools than from Elpress may bring about considerable risks for personal injury.

PS710 is an electro hydraulic pump exclusively designed for the use of Elpress hydraulic tools. The mains cable may only be connected to a 100-240 VAC outlet with protective earth (PE). This Instruction for use shall always be kept with the PS710.



- The PS710 creates a very high working oil pressure (up to 700 bar or 10 000 psi) in the pump, hose and tool. To minimize the risk when handling, always use protective glasses and gloves.
- Do not try to disconnect tool in pressurised state.
 - The control handle has to be connected to the tool.

Always check the PS710 before use, with special regards to damage on the hose, control cable, attached tool and mains cable. If damage is seen or suspected, the unit must not be used and immediate service actions must be taken.

Note that only authorised service units with access to technical documentation may service the PS710. Always use spare parts supplied from Elpress.

Note that the hose for this unit may look much like any hydraulic hose, but carries about three times the pressure of conventional hydraulic hoses. It is therefore absolutely necessary to use only hoses and fittings designed for these high pressures.

Reduce the safety risks and prolong the service time for the PS710 by handling it with care and by keeping it clean.

Do not work with attached tools directed towards any one.



Observe the movements of the attached tool to avoid finger damages.

An attached tool is quickly "freezed" by releasing the start switch on the control handle. The stop switch <u>stops and retracts</u> the tool movement. This function is checked at each starting up sequence.

At longer stops, switch off the unit and disconnect the mains cord plug. The **PS710** must not be used for work in explosive environments.

2. Assistance

In case of questions regarding this Product, please contact your Elpress supplier or Elpress directly through the customer support dept at the main office in Kramfors, Sweden.

Telephone	+46 612 71 71 99
Telefax	+46 612 71 71 51
E-mail	sales@elpress.se

3. General description

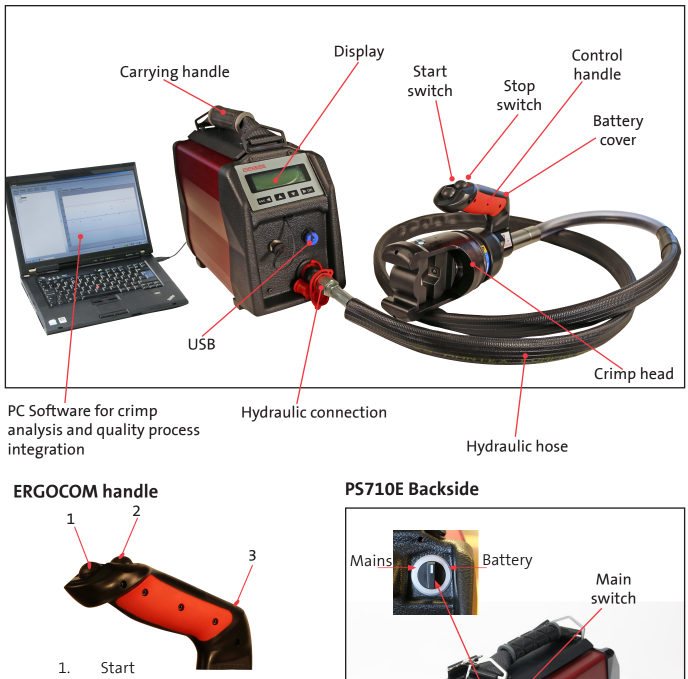
PS710 is an electro hydraulic pump developed for many different crimp needs where high performance, flexibility and reliability is required. The portable pump unit is built in three basic versions, all with customizing possibility.

PS710D is the version for cable harness manufacturing with high flow pump, CAN-bus for communication with Elpress CS2500 crimp unit and PC software for crimp process control and analysis, statistic process control on computer in real-time. Mains power 85-276 VAC.

PS710E can be powered both from Li-ion battery 28.8 V and mains power 85-276 VAC. Equipped with electronic control system for supervision of crimp procedure. Display with keypad and a possibility of PC communication (USB), add new aspects to quality assurance.

PS710R has a design without electronic traceability of crimps but still the same hydraulic capacity and high personal safety. Mains power 85-276 VAC with 24VDC long life time relay technique.

4. PS710 System components



- 2. Stop
- Battery cover (AAA 1,5 2 st, 2 mm allen key)

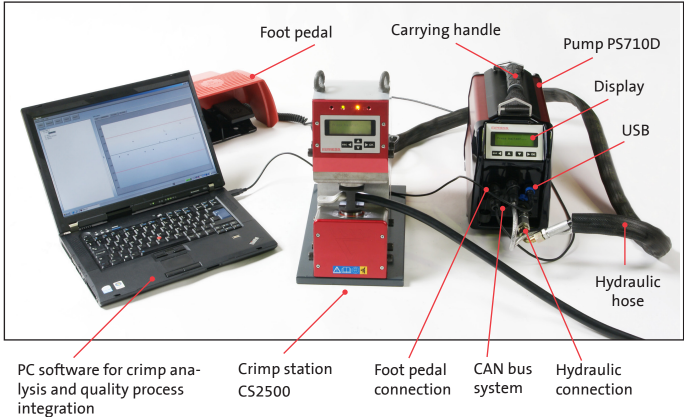
Battery status of the control handle is indicated by ≤ 2.5V to display text "Handle bat. low. Battery must changed.

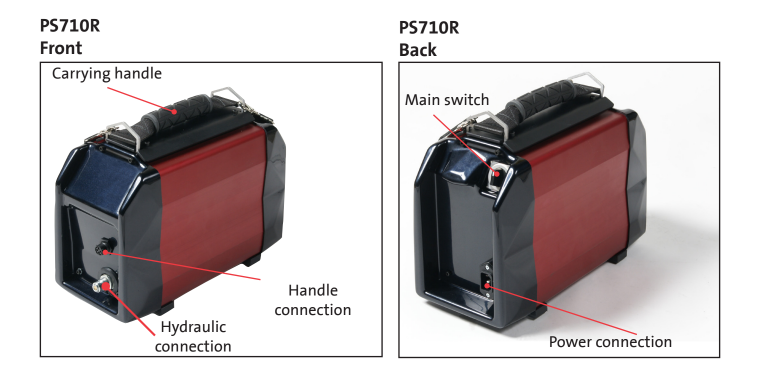
If the battery voltage drops below 2.1V will a stopping alarm "Handle bat. flatt".



4. PS710 System components







5. Functions

The operator controls the pump with the start- and stop switches on the handle. When the startswitch is pushed, the pump motor starts and a hydraulic pressure is built up in hose and crimptool. When a preset max pressure is reached, the system is automatically unloaded and tool retracts. This procedure is often called a crimp cycle. A crimp cycle can be interrupted, by releasing the start-switch, restarted again by pushing start-switch or ended, by pushing the stopswitch at any time. If foot pedal is used, start and stop function is the same.

The ERGOCOM use wireless communication, bluetooth, and is available for PS710E. Each handle is coded to a certain pump from safety aspects. The pump ID No is marked on the handle.

The ERGO handle is the version with wired communication useable for PS710E+PS710R.

Start of pump. Always attach a crimp tool to the hose in depressurised state and connect the handle to the tool.

This is for personal safety, never run the pump without tool, crimping or cutting tool.

- 1. Set main switch in position "off"
- 2. Connect the mains cord plug to a 100-240 VAC power outlet with protective earth, PE
- 3. Set main switch in position "on"
- 4. Press stop switch on the handle to activate the electronic self check, (PS710E and PS710D)

Change of tool accessories should only be done with main switch in position "0" When pump is not used, always set main switch in position "0" and disconnect power cable. For longer stops, tool should be disconnected from hydraulic hose and hose from pump.

Battery should preferable be kept in dry environmental when not in use. Before charging Li-ion battery, the separate charger instruction must be read.

In the electronic control system for PS710E and PS710D every crimp characteristic with the crimp Id-No is saved. All the crimps can be analyzed afterwards or on-line in real-time by using the Elpress Analyser software in a separate PC, connected to the pump with USB. This give a unique opportunity for quality check.

If the pump memory is full and crimps are not to be transferred to an external PC the pump memory can be deleted by use of the "Clear logs" function in the main menu.

6. Display menu on PS710E and PS710D

When the pump is made ready for use, display will show "Date and time" and "Pump-No" The four switches on the keypad are used for navigation in the control system. **"Main menu"** is reached by pushing the "OK" switch. Up and down switches moves the cursor to desired line, then the switch marked "OK" must be pressed. Return to main menu by pressing the "esc" switch. In the main menu it is easy to get information about pump status.

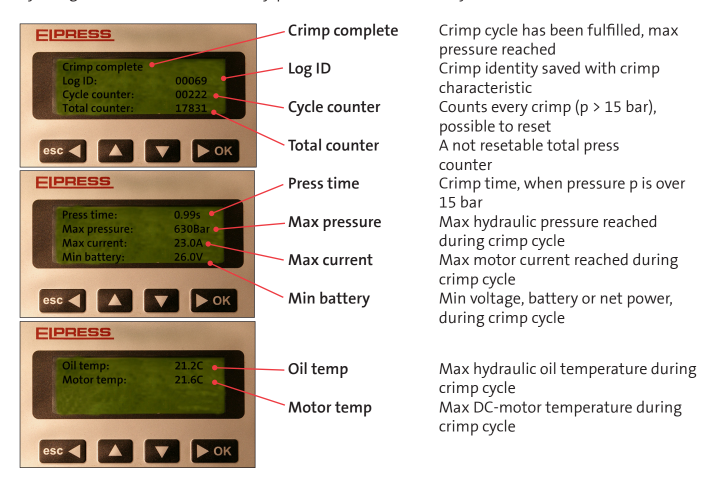
- Log info Show used part of computer memory
- Reset counter Reset counter of crimps shown in display
- Clear logs Clear out memory from all crimplogs
- Settings Show set values
- Active faults Show and clear out of error messages
- Admin Time set log-in
- Version info Information about software

7. Use of PS710E and PS710D

When the pump has been switched on, the stop switch on the handle or the foot pedal has to be activated once before the pump is ready to be used.

By pressing the start switch the pump motor starts and oil flow into the crimp tool cylinder. Start switch can be released at any time and the pump immediately stops.

After a complete crimp cycle, information about relevant parameters is shown in display. By using the down switch on the key-pad this information is easy reached.



If any of the parameters above, press time, pressure, current, voltage, oil temp or motor temp is out of preset limits there will be an error message with information about the actual problem. When a crimp cycle has been started but not completed within 60 sec, a message "Time out" will be shown in the display. All faulty messages can be cleared in "Active faults" menu.

Use of PS710R

This version is made without electronic control system which limit the possibilities to give information to the operator about pump status. Crimping starts by pushing the start switch on the handle, interrupting the crimp movement by releasing the start switch and at any time stopping the pump and retracting the crimp tool with the stop switch on the handle. A complete crimp cycle is made automatically with pressure built up to a preset max pressure when the tool retracts and hydraulic is unloaded. Main switch should be turned off when the pump is not used.

8. Maintenance / Service

The life time of a PS710 is prolonged if the unit is kept clean and dry. A daily check of hydraulic hose, handle with signal cable, signal connectors and mains cable is important. If damages occur, these components must be replaced before using the pump as it affect personal safety. When hydraulic hose and cable are disconnected from the pump the plastic cover caps must be mounted on the connectors.

Best way to transport and keep the pump protected is to use the Elpress wooden box. The Li-ion battery only for PS710E should be kept dry and protected from short circuits. All battery charging should be made indoor, temperatures between 0-30 °C. See charger instruction.

TROUBLESHOOTING

Display or switches do not function	Check mains outlet power fuse and than cable and connector. Test with battery power, only PS710E
ERROR MESSAGES DISPLAY Stop button stuck	Signal cable not connected or damaged
Battery low	Charge or change battery
Motor temp high	Improve air ventilation around pump
Log memory full	Use "Clear logs" in main menu
High motor current	Contact Elpress
Time for service	Time for preventive maintenance

PREVENTIVE MAINTENANCE AGREEMENT

Elpress Service offer a flexible solution for enhanced security, with rapid service and high availability:

- Planned and preventive maintenance guarantees better performance for your equipment.
- Regular service intervals minimize the risk of unforeseen stoppages by indicating any safety or functional defects and by recommending measures to avoid such problems.
- Regular service intervals are normally implemented every 12 months at a fixed price.
- The price is based on the service level solution and tool equipment.
- A certificate is issued after the equipment has complied with calibration requirements.

Elpress service agreements are arranged per tool and service level:

Elpress Basic: Preventive maintenance, calibration with certification **Elpress Advance:** Includes Elpress Basic + corrective maintenance

9. Disposal

Electrical equipment shall not be disposed together with normal waste. In accordance with European Directive 2011/65/EU RoHS, 2012/19/EU, waste of electric and electronic equipment that reached the lifetime must be collected separately and decommissioned and sent to appropriate environmentally responsible recycling facility, regional collection centre or nearest Elpress representative.

Material used in PS710 are recyclable. The pump contains one litre of mineral oil which never should be thrown into nature.

10. Technical specifications

PS710 is an electro hydraulic portable pump made for use with Elpress crimping tools. It is available in three basic models:

- PS710E with electronic control system and battery.
- PS710R with relay control and without battery.
- PS710D suitable together with Elpress CS2500.

Max hydraulic pressure	Normal preset to 630 bar (range 25-700 bar)
Oil flow at 20 bar	0.6 litre/min (PS710D 1.2 litre/min)
Oil volume	1.0 litre
Oil type	HYDREX MV 22 (hydraulic oil, mineral type) or similar
Mains power	85-276 VAC 50/60 Hz
Dimensions	370x170x280
Weight	11.5 kg
Battery (PS710E)	Li-ion 28.8 V 3.0 Ah
Crimps/battery charge	120 crimps with Cu 150 mm²
Charger 230 VAC 50 Hz	10.8-28.8 V charging time 65 min
Protection	IP54
Ambient temperature	- 15 to 40 °C
Others	Elpress PS710 Analyser software for crimp process control
	USB connection to PC, cable included in software kit CAN bus system with PS710D and CS2500
CE-requirements met	Machine safety 2006/42/EG Electro magnetic compatibility 2014/35/EU Low voltage directive 2014/30/EU RoHS 2011/65/EU

. Declaration of conformity

	ELPRESS	Dokument.nr Document No 0901-013000	С	Ändr.nr. Change No 19170	Datum Date 15-11-25	Sida ^{Page} 1 (2)
ELPRESS	Produkt Product PUMP PUMP	PS710	5204	4-009000 4-009100 4-009200	Godkänd av Approved by	Upprättad av Made by KS
	ÖVERENSSTÄMM	NELSEDE	KLA	RATION		
	ERKLÆRING OM	OVEREN	SST	EMMELSE		
	OVERENSSTEM	<i>MELSESE</i>	RKL	ÆRING		
	VAATIMUSTENM	UKAISUU	SVA	KUUTUS		
	DECLARATION C	F CONFO	RMI	ΤY		
	ÜBEREINSTIMMU	JNGSDEK	LAR	ATION		
	VERKLARING VA	N OVERE	ENS	TEMMING		
	DÉCLARATION DE CONFORMITÉ					
	DICHIARAZIONE DI CONFORMITÀ					
	DECLARACIÓN DE CONFORMIDAD					
	DECLARACÃO D	E CONFIR	MA	DADE		
	Tillverkare/Producent/Produsent/Valmistaja/Manufacturer/Hersteller/ Producent/Fabricant/Costruttore/Fabricante/Fabricante					
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	Tel +46 612 71 71	00				
	Fax +46 612 71 71 51					
	Kramfors 2015-11	-25				
	Per Fillström Technical manager		5			

11. Declaration of conformity

۲	ELPRESS Produkt Product		5204-009	9 No 191 000	Datum Date 70 15-11-25 Godkänd av Approved by	Sida Page 2 (2) Upprättad av Made by
ELPRESS	PUMP PUMP	PS710	5204-009 5204-0092		forfiles	KS
	ELPRESS AB					
	Försäkrar att:	ELHYDRAULI	SK PUMP N	IED TILLB	EHÖR	
	Assure that:	ELECTROHY	DRAULIC PI	JMP WITH	ACCESSORIES	6
	Тур / Туре:	PS710				
	Tillverkningsår/Manufactu Serie nr. / Serial No:	kningsår/Manufacturing year: nr. / Serial No:				
	•	tämmelserna i direktiv 2006/42/EG, 2014/35/EU, 2014/30/EU EN 60204-1, EN ISO 4413:2010, EN 61000-6-2 och 61000-6-3				
	•	rektiv 2006/42/EG, 2014/35/EU, 2014/30/EU 204-1, EN ISO 4413:2010, EN 61000-6-2 og 61000-6-3				
	Er produceret ifølge bestemme EN ISO 12100:2010, EN 6020				•	
	On valmistettu 2006/42/EG, 20 EN ISO 12100-2010, EN 6020	-)00-6-2 ja 6 ⁻	1000-6-3 direktivin p	ykälien mukaan
	•	n accordance with the provisions of 2006/42/EG, 2014/35/EU, 2014/30/EU D-2010, EN 60204-1, EN ISO 4413:2010, EN 61000-6-2 and 61000-6-3				
	Nach den Bestimmungen der Vorschrift 2006/42/EG, 2014/35/EU, 2014/30/EU hergestellt wurde EN ISO 12100-2010, EN 60204-1, EN ISO 4413:2010, EN 61000-6-2 und 61000-6-3					
	Is geproduceerd naar de voorschriften van 2006/42/EG, 2014/35/EU, 2014/30/EU EN ISO 12100-2010, EN 60204-1, EN ISO 4413:2010, EN 61000-6-2 en 61000-6-3					
	Est produit conforménant aux stipulations de la Directive 2006/42/EG, 2014/35/EU, 2014/30/EU EN ISO 12100-2010, EN 60204-1, EN ISO 4413:2010, EN 61000-6-2 et 61000-6-3					
		lla Direttiva 2006/42/EG, 2014/35/EU, 2014/35/EU 0204-1, EN ISO 4413:2010, EN 61000-6-2 ed 61000-6-3				
	Fabricada de acuerdo con la E EN ISO 12100-2010, EN 6020		-			
	Fabricado em conformidade co EN ISO 12100-2010, EN 6020					

12. Accessories

PS710

Article No			PS710E 5204-009100	PS710R 5240-009200	PS710D 5204-009000
Mains cal	ble For EU For China For USA	Article No 8010-050500 8010-051300 8010-052700			
Hydraulic	e hose 2.4m PS710E ergo 5m PS710E ergo 2.4m PS710E ergocom 5m PS710E ergocom 2.4m PS710E old model 5m PS710E old model 2.4m PS710R ergo 5m PS710R ergo 2.4m PS710R old model 5m PS710R old model	5220-181400 5220-181500 5220-182000 5220-182100 5260-010200 5260-010300 5220-181600 5220-181700 5260-010000 5260-010100 5220-070300			
Battery P	S710EBP Quantity?	8010-051400	12		
Battery cl	harger PS710EBC For EU For USA compl with converter	8010-051500 8010-058300	\square		
Analyzer		5220-189400			
Strap		8021-001200			
Foot cont	trol unit FCU	5220-181800 5220-181900			
PS710E25 PS710E Mains cab 2.4m hydr PS710EB0 PS710EB0 Strap	ele EU aulic hose ergocom P	5204-008200 5204-009100 8010-050500 5220-182000 8010-051400 8010-051500 8021-001200			
PS710E50 PS710E Mains cab 5m hydrau PS710EP PS710EB0 Strap	e EU Ilic hose ergocom	5204-008400 5204-009100 8010-050500 5220-182100 8010-051400 8010-051500 8021-001200			

12. Accessories

Article No:		PS710E 5204-009100	PS710R 5240-009200
PS710R250 PS710R Mains cable EU 2.4m hydraulic hose ergo Strap	Article No 5204-008300 5204-009200 8010-050500 5220-181600 8021-001200		
PS710R500 PS710R Mains cable EU 5m hydraulic hose ergo Strap	5204-008500 5204-009200 8010-050500 5220-181700 8021-001200		
PS710E251-WOBC PS710E Mains cable US 2.4 m hydraulic hose ergo PS710EBP PS710EBC US compl Strap	5204-008600 5204-009100 8010-052700 5220-181400 8010-051400 8010-058300 8021-001200		
PS710ECN PS710E Mains cable China PS710EBP PS710EBC CN+US Strap	5204-009500 5204-009100 8010-051300 8010-051400 8010-052300 8021-001200		
PS710RCN PS710R Mains cable China Strap	5204-009600 5204-009200 8010-051300 8021-001200		
PS710E501-US-WOBC PS710E Mains cable US 5m PS710E ergo Strap	5204-012300 5204-009100 8010-052700 5220-181500 8021-001200		
PS710E501-US PS710E Mains cable USA PS710 Hydraulic hose compl 5m Ergo PS710E PS710EBP PS710EBC US compl Strap	5204-012400 5204-009100 8010-052700 5220-181500 8010-051400 8010-058300 8021-001200		

