

HYDRAULIC PUMPS

# HYDRAULIC PUMPS

# SERIES CP700

- Small 205 x 290 x 190 mm
- Light 4,5 kg
- Powerful 700 bar / LP= 1,2 lit/min. / HP= 0,2 lit/min.

# i-Drive



and shock resistant



# HYDRAULIC PUMPS

	Pump	Operation	Set equipment (pump +)	
FPI70	FPI70	Foot	Metal case     Pressure gauge	PAGE 204
FPI AS85 70S	FPI70S	Foot	Flexible hose 3m     Metal case     Pressure gauge	PAGE 204
FPI70 EC	FPI70 EC	Foot	• Metal case	PAGE 204
FPI70S EC	FPI70S EC	Foot	Flexible hose 3m     Metal case	PAGE 204
CP700	CP700	Battery  → Main adapter available	<ul> <li>Battery and charger</li> <li>Flexible hose 1,5 m</li> <li>Remote control 1,5 m</li> <li>USB-cable</li> <li>Nylon bag with shoulder strap</li> </ul>	PAGE 205
CP700 EC	CP700 EC	Battery → Main adapter available	Battery and charger Flexible hose 1,5 m Remote controle 1,5 m USB-Cable Nylon bag with shoulder strap	PAGE 205
ANP24/220	ANP24/220	Battery or Mains	<ul><li>Remote controle 5 m</li><li>Power cord 3 m</li><li>Shoulder strap</li></ul>	PAGE 206
NP220	NP220	Mains	• Remote control 5 m • Power cord 3 m	PAGE 206
90404	90404	Mains	• Remote control 5 m • Power cord 3 m	PAGE 207
90418	90418	Mains	• Remote control 5 m • Power cord 3 m	PAGE 207
90415	90415	Mains	• Remote control 5 m • Power cord 3 m	PAGE 208
91421	91421	Mains	• Remote control 5 m • Power cord 3 m	PAGE 208

# HYDRAULIC PUMPS





Pressure gauge and tilting coupling is standard on FPI70 and FPI70s models (not on models "-EC")





FPI70S EC



Hose must be ordered seperately



#### FPI70 / FPI70-EC - Foot operated hydraulic pump

Designed to operate hydraulic tools up to 700bar (70MPa).

#### Technical characteristics:

- Compact dimensions
- Lightweight due to use of light alloys and corrosion-resistant materials
- Handy and stable due to a firm fitting pedal and sturdy non slip base
- Automatic two speed device (fast advancing under no-load and slow under load)
- Tilting system for coupler (not on models "-EC")
- Pressure monitoring by oil pressure gauge (not on models "-EC")
- · Manual pressure release at any time
- · High mounted quick release coupling with dust cap

· Operating pressure: .		 7	00 bar (70 MPa)
· Low pressure pump			
· High pressure pump			
• Amount of oil:			
Operating temperatu			
operating temperatu	C	 	20 0 to a 140 0

#### Tool dimensions:

• FPI70	570 x 230 x 209 mm
• FPI70S	570 x 230 x 209 mm
• FPI70 EC	545 x 212 x 198 mm
• FPI70S FC	545 x 212 x 198 mm

#### Tool weight:

• FPI70	
• FPI70S	10,9 kg
• FPI70 EC	9,6 kg
• FPI70S EC	10,3 kg

Description	Order No.	Dimensions	Weight
Set: Foot pump	FPI70	650 x 240 x 220 mm	19 kg
Set: Foot pump with flexible hose 3 m	FPI70S	650 x 240 x 220 mm	21 kg
Set: Foot pump EC	FPI70 EC	650 x 240 x 220 mm	19 kg
Set: Foot pump EC with flexible hose 3 m	FPI70S EC	750 x 300 x 220 mm	24 kg

#### Accessories see pages 209 - 212

On request special models with different operating-pressures up to a maximum of 850bar (85MPa).

# Set equipment FPI70:

- Foot operated pump with oil pressure gauge
- Metal case

# Set equipment FPI70S:

- Foot operated pump with oil pressure gauge
- Flexible hose 3 m
- Metal case

#### Set equipment FPI70 EC:

- Foot operated pump
- Metal case

#### Set equipment FPI70S EC:

- Foot operated pump
- Flexible hose 3 m
- Metal case

# HYDRAULIC PUMPS



#### Top version CP700 (with display):



- · Selectable piston return
- · Hold function
- Free pressure calibration
- Patented cable cutting detection
- Installed cutting / crimping programes
- Freely programmable
- · Possibility of reading all cycles and error indications directly on the pump and on the PC by USB

#### Standard version CP700EC:



- · Selectable piston return
- Patented cable cutting detection
- · Installed cutting / crimping programmes
- · Possibility of reading all cycles and error indications on the PC by USB

#### CP700 - Compact hydraulic pump with battery

Designed to operate hydraulic tools up to 700bar (70MPa).

#### Technical characteristics:

- · Light, compact and robust structure
- Ergonomic design for right or left handers
- · Optional transportation bag with pockets, with a shoulder strap or attached to a belt (optional)
- · Manual or automatic return
- · Rapid return of piston due to high return capacity
- Free pressure calibration (only model CP700)
- Freely programmable pump (only model CP700)
- Preinstalled standard programs for cutting and crimping
- Maintenance program (only model CP700)
- Possibility to set up maintenance times (only model CP700)
- · Electronic sensor pressure control
- · High performance lithium ion battery
- · Charge indicator on the battery
- Double piston technology for rapid high pressure feed
- Flow range at low pressures < 100 bar: 1.2 lit./min.
- Flow range at pressures up to 700 bar: 0.2 lit./min.
- ..... 700 bar (70 MPa) Operating pressure: ......
- Remote control (1.5 m) two buttons and LED indicator
- Possibility to attach the remote control to the unit with the integrated magnet
- · A belt or shoulder strap can be added through a clamp support
- Anti-scratch and shock resistant display protection (only model CP700)
- Current and required pressure visible on display (only model CP700)
- Error indication
- Possibility of reading the curves on the pump (only model CP700) and on PC
- · Possibility of reading all the cycles and error indications by USB
- · Including software

Tool weight: 4,5 kg

Description	Order No.	Dimensions	Weight
Set: Hydraulic pump	CP700	480 x 250 x 250 mm	7,7 kg
Set: Hydraulic pump	CP700EC	480 x 250 x 250 mm	7,7 kg

# Accessories see pages 209 - 212

On request special models with different operating-pressures up to a maximum of 850bar (85MPa).

# Set equipment:

- Compact hydraulic pump
- Battery 18 V/3,0 Ah lithium-ion (RA11)
- · Battery charger (LG8)
- Flexible high pressure hose length 1,5 m
- Remote control 1,5 m (CP-F)
- · Shoulder strap (TG3)
- USB cable + software
- · Comfortable sturdy nylon bag

#### Application:







# ANP 24/220 - Combined electro hydraulic battery and mains pump

Designed to operate hydraulic tools up to 700bar (70MPa).

#### Technical characteristics:

- · Battery-operated or mains-operated
- High pump performance in 2 stages (fast and slow)
- Remote control
- · Manual pressure release at any time
- Automatic pressure release when maximum force is achieved
- Engine brake operates when pressure released
- Fitted battery charger with battery condition indicator
- Quick automatic-lock hydraulic connection and undetachable dustcap
- · Compact design, light weight
- Pump capacity: 0,4 I/min 0,7 I/min

Mains voltage:	230 V (50/60 Hz)
Cell Voltage:	2 x 12 V
Motor rating:	
Protection class:	
Operating temperature:	

Description	Order No.	Dimensions	Weight
Electro hydraulic	ANP24/220	550 x 350 x 180 mm	20 kg

#### Accessories see pages 209 - 212

On request special models with different mains voltage.

#### Set equipment ANP24/220:

- Electro-hydraulic battery-mains pump
- Remote control with 5m connecting cable
- Power cord 3m

battery pump

· Carrying shoulder strap with shoulder pads

# NP220-1 and NP220-2 mains operated hydraulic pump

Designed to operate hydraulic tools up to 700bar (70MPa).

### Technical characteristics:

- Mains-operated
- High pump performance (fast and slow in 2 stages only NP220-2)
- High pump performance in application of large cross-sections and power rails processing
- · Protection support
- Remote control
- · Oil check by external sensor
- Engine brake operates when pressure released
- Quick automatic-lock connection and undetachable dust cap
- Pump capacity: ...... 0.6 l/min (NP220-1) 0.6 1.1 l/min (NP220-2) 

   • Mains voltage:
   230 V (50/60 Hz)

   • Motor rating:
   750 W

   • Protection class:
   IP54

   • Operating temperature:
   -10°C to +40°C

Description	Order No.	Dimensions	Weight
Pump 1 stage	NP220-1	370 x 185 x 490 mm	25 kg
Pump 2 stage	NP220-2	370 x 185 x 490 mm	25 kg

# Accessories see pages 209 - 212

On request special models (NP220-1; NP220-2) with different mains voltage.

### Set equipment:

- Mains-operated hydraulic pump NP220-1 or NP220-2
- · Remote control push-button with 5m connecting cable
- Power cord 3m



# HYDRAULIC PUMPS



Art.-no.: 90404



# Electro-hydraulic 3-cylinder-radial-piston-pump with transport cart

Our electro-hydraulic pumps are delivered completely with an electrical control, pressure control valve, magnet valve, oil sight glass and a 3 meter high-pressure hose. The operating pressure is normally set to 700 bar. The control is effected with a foot pedal. The pedal is equipped with a high-quality 3-point-safety wiring. All our pumps are delivered without cutting and crimping tool.

#### The following variants are deliverable:

- Operating pessure......max. 700 bar (70 MPa)
- · With transport cart or with rack
- Foot pedal with one switch = version without positioning
- Foot pedal with two switches = version with positioning

The version with positioning should be used at the power rail work station and the hydraulic puncher (catalogue pages xx). The positioning guaranteed a save and point exactly work. We recommend to use the pump (art.-no. 91421) if you buy the power rail work station BLS 120 (page 195). This tool combination ensures you a high precision.

#### Further components and special solutions are available on request

Description	Order No.	Weight
Electro-hydraulic 3-cylinder-radial-piston-pump	90404	31,0 kg
Transport cart, with positioning Nominal capacity:		0.75 kW
Voltage:	3 х	400V 50Hz
Delivery rate:		. 0.82 l/min.

Description	Order No.	Weight		
Electro-hydraulic 3-cylinder-radial-piston-pump	90417	31,0 kg		
Transport cart, with positioning and automatic pressure shutdown     Nominal capacity:				
• Voltage:				
Delivery rate:     0.82 l/mii				

Description	Order No.	Weight
Electro-hydraulic 3-cylinder-radial-piston-pump	90407	30,4 kg
Transport cart     Nominal capacity:		0 75 kW
Voltage:		
• Delivery rate:		

Description	Order No.	Weight
Electro-hydraulic 3-cylinder-radial-piston-pump	90413	33,0 kg
Transport cart, with positioning Nominal capacity:		0.75 kW
Voltage:		
• Delivery rate:		

Description	Order No.	Weight
Electro-hydraulic 3-cylinder-radial-piston-pump	90418	33,0 kg
Transport cart Nominal capacity: Voltage:		0.75 kW, 230V 50 Hz
Delivery rate:		0.64 I/min.

# HYDRAULIC PUMPS



# Electro-hydraulic 3-cylinder-radial-piston-pump with rack

Description	Order No.	Weight
Electro-hydraulic 3-cylinder-radial-piston-pump	99962	24,0 kg
Rack, with positioning     Nominal capacity:		0.75 kW
Voltage:	3 x	400V 50Hz
Delivery rate:		. U.OZ <b>I</b> /IIIIII.

Description	Order No.	Weight
Electro-hydraulic 3-cylinder-radial-piston-pump	90406	24,0 kg
Rack     Nominal capacity:		0.75 kW
Voltage:		



Description	Order No.	Weight
Electro-hydraulic 3-cylinder-radial-piston-pump	90416	30,0 kg
Rack, with positioning     Nominal capacity:		

Description	Order No.	Weight
Electro-hydraulic 3-cylinder-radial-piston-pump	90415	24,0 kg
Rack Nominal capacity: Voltage: 230V 50Hz,		0.75 kW
Delivery rate:		. 0.64 I/min.

Description	Order No.	Weight
Electro-hydraulic 3-cylinder-radial-piston-pump	91421	24,0 kg

- rack, with positioning,
- nominal capacity: 0.75 kW, with automatical pressure switching-off and connection for end switch (for BLS120), voltage 3 x 400V 50Hz, delivery rate 0.82 l/min.