Crimping Pump ELECTRIC HYDRAULIC PE-NUT

0,49 I/min Two-Speed

Extremely durable yet lightweight and operate under low-line voltage conditions.

PE-NUT PUMP - 115V

- 0,46 KW universal electric motor (50 cycle)
- Two-stage pump for rapid ram advance
- · Operational under low-line voltage conditions
- Optional operating pressures available; consult Power Team for details
- Designed for use with spring-returned remote tools
- High-pressure safety relief valve
- Remote hand control with 3,1 m cord

- · Carrying handle
- · Factory filled oil reservoir
- · Pressure matched quick-coupler supplied
- · Optional carrying case
- Two-stage pumping system
- · Unique, intermittent duty pump
- · Piston-type high-pressure pump supercharged by a low-pressure pump.



	Oil	Oil	Usable	Overall	Overall	Overall	Pump Weight
Order	Delivery	Reservoir qt.	Oil qt.	Width	Length	Depth	w/Oil
No.	(l/min.)	(1)	(1)	(mm)	(mm)	(mm)	(kg)
PE-NUT	2,62 at 7 bar	6	2,8	165	365	210	12,6
PE-NUTC*	0.49 at 700 bar						

*Includes Case

Electric Motor 0,46 KW, 10,000 rpm 115V AC, 50 Hz 11 amp current draw (115V at 700 bar)

Electrical Data

Electrical Control

GASOLINE POWER PUMPS

PG1203-CP

- 4,5 Kw Briggs & Stratton engine
- · Manual control valve
- High-pressure safety relief valve
- Protective roll cage
- For use with single acting tools

PG1203/4S-CP

- Two-stage pump for rapid advance
- High-pressure safety relief valve
- · Protective roll cage
- acting tools

- 4,1 Kw Honda OHV-type engine

- For use with either single or double

- Remote hand control with 3,1 m cord

Two-stage pump for rapid advance



A CAUTION: DESIGNED FOR CRIMPING **APPLICATIONS ONLY!** This system should not be used for lifting.

	Oil	Oil		Overall	Overall	Overall	Pump Weight
Order	Delivery	Reservoir	Usable Oil	Width	Length	Height	w/Oil
No.	(l/min.)	(1)	(1)	(mm)	(mm)	(mm)	(kg)
PG1203-CP	8 at 7 bar	11,3	7	502	552	622	25
PC1203/4S-CP	2.1 at 700 har						

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>Power Team

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