



Hydraulic power unit

HYDRAULIC POWER UNITS Mod. CPP

Model	Engine	Power [kW]	Max pressure [bar]	Max delivery [l/min.]	Tank capacity [l]	Mass [kg]	Dimensions (b x l x h) [mm]
CPP 001	Gasoline	4.5	700	1.8	10	54	530 340 370
CPP 004	Electrical 220V-50Hz	2.2	700	1.8	10	50	530 340 370

Note: the performance is calculated at 20°C and at sea level



Manual pump

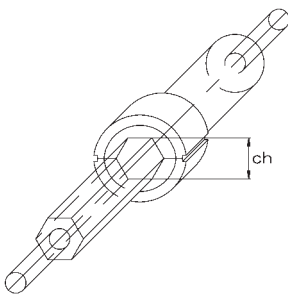
MANUAL PUMP Mod. PDP 001

Model	Max pressure [bar]	Delivery [cm ³ / cycle] 1 st stage 2 nd stage	Capacity [l]	Mass without oil [kg]	Dimensions (b x l x h) [mm]
PDP 001	700	13.5 2.8	2.0	8.5	550 160 170



KIT OF CONNECTING HOSES Mod. TUP

Model	Length [m]
TUP 013	3
TUP 014	6
TUP 015	10
TUP 016	15
TUP 017	30



Specify the following data on the order:

ch = hexagonal key dimension

DIES FOR CONDUCTORS Mod. PDM

Press Model	Joint material	Die model
PRT 001 (640 kN)	Steel	PDM 039
	Aluminium	PDM 040
	Almelec	PDM 041
PRT 010 (1200 kN) PRT 060 (1200 kN)	Steel	PDM 042
	Aluminium	PDM 043
	Almelec	PDM 044
PRT 020 (1840 kN)	Steel	PDM 045
	Aluminium	PDM 046
	Almelec	PDM 047

DIES FOR COUPLING Mod. PDM

Model	Dies
PRT 001	/
PRT 010	PDM 026
PRT 060	PDM 026
PRT 020	PDM 027

STRAIGHTENING JOINT DEVICES Mod. PDR

Press Model	Straightening joint device model
PRT 001 (640 kN)	PDR 004
PRT 010 (1200 kN)	PDR 007
PRT 060 (1200 kN)	PDR 007
PRT 020 (1840 kN)	PDR 010