







MASTERFORCE®

PC TYPE PUMP

	BASIC CONFIGURATION OF PB	MODE OF OPERATION OF THE POWERED TOOL		VALVE TYPE			
							
		single acting	double acting	A0- three-way, two-position	A1- three-way, two-position	B0- four-way, three-position	B1- four-way, three-position
WITHOUT A VALVE	For external valves with necessary connection board ordered						
WITH MANUAL VALVES	A connection board suitable for the valve model. For use with one- and two-way operation tools; in connection with a manual or foot remote control responsible for the engine operation ensures full control of the pump operation.	●		●			
		●			●		
			●			●	
			●				●
WITH ELECTRICAL VALVES	A connection board suitable for the valve model. For use with one- and two-way operation tools; in connection with a manual or foot remote control responsible for the engine operation ensures free use of the powered tools.	●		●			
		●			●		
			●			●	
			●				●

EFFICIENCY GROUP								
oil flow of 0,50l/min at 700 bar			oil flow of 0,70l/min at 700 bar			oil flow of 0,90l/min at 700 bar		
ENGINE TYPE			ENGINE TYPE			ENGINE TYPE		
0,55 kW			1,10 kW			1,30 kW		
Pressure 115 V	Pressure 230 V	Pressure 380 V	Pressure 115 V	Pressure 230 V	Pressure 380 V	Pressure 115 V	Pressure 230 V	Pressure 380 V
PC E 055 115 050 - - - 09	PC E 055 230 050 - - - 09	PC E 055 380 050 - - - 09	PC E 110 115 070 - - - 09	PC E 110 230 070 - - - 09	PC E 110 380 070 - - - 09	PC E 130 115 090 - - - 09	PC E 130 230 090 - - - 09	PC E 130 380 090 - - - 09
PC E 055 115 050 R 1 A0 09	PC E 055 230 050 R 1 A0 09	PC E 055 380 050 R 1 A0 09	PC E 110 115 070 R 1 A0 09	PC E 110 230 070 R 1 A0 09	PC E 110 380 070 R 1 A0 09	PC E 130 115 090 R 1 A0 09	PC E 130 230 090 R 1 A0 09	PC E 130 380 090 R 1 A0 09
PC E 055 115 050 R 1 A1 09	PC E 055 230 050 R 1 A1 09	PC E 055 380 050 R 1 A1 09	PC E 110 115 070 R 1 A1 09	PC E 110 230 070 R 1 A1 09	PC E 110 380 070 R 1 A1 09	PC E 130 115 090 R 1 A1 09	PC E 130 230 090 R 1 A1 09	PC E 130 380 090 R 1 A1 09
PC E 055 115 050 R 2 B0 09	PC E 055 230 050 R 2 B0 09	PC E 055 380 050 R 2 B0 09	PC E 110 115 070 R 2 B0 09	PC E 110 230 070 R 2 B0 09	PC E 110 380 070 R 2 B0 09	PC E 130 115 090 R 2 B0 09	PC E 130 230 090 R 2 B0 09	PC E 130 380 090 R 2 B0 09
PC E 055 115 050 R 2 B1 09	PC E 055 230 050 R 2 B1 09	PC E 055 380 050 R 2 B1 09	PC E 110 115 070 R 2 B1 09	PC E 110 230 070 R 2 B1 09	PC E 110 380 070 R 2 B1 09	PC E 130 115 090 R 2 B1 09	PC E 130 230 090 R 2 B1 09	PC E 130 380 090 R 2 B1 09
PC E 055 115 050 E 1 A0 09	PC E 055 230 050 E 1 A0 09	PC E 055 380 050 E 1 A0 09	PC E 110 115 070 E 1 A0 09	PC E 110 230 070 E 1 A0 09	PC E 110 380 070 E 1 A0 09	PC E 130 115 090 E 1 A0 09	PC E 130 230 090 E 1 A0 09	PC E 130 380 090 E 1 A0 09
PC E 055 115 050 E 1 A1 09	PC E 055 230 050 E 1 A1 09	PC E 055 380 050 E 1 A1 09	PC E 110 115 070 E 1 A1 09	PC E 110 230 070 E 1 A1 09	PC E 110 380 070 E 1 A1 09	PC E 130 115 090 E 1 A1 09	PC E 130 230 090 E 1 A1 09	PC E 130 380 090 E 1 A1 09
PC E 055 115 050 E 2 B0 09	PC E 055 230 050 E 2 B0 09	PC E 055 380 050 E 2 B0 09	PC E 110 115 070 E 2 B0 09	PC E 110 230 070 E 2 B0 09	PC E 110 380 070 E 2 B0 09	PC E 130 115 090 E 2 B0 09	PC E 130 230 090 E 2 B0 09	PC E 130 380 090 E 2 B0 09
PC E 055 115 050 E 2 B1 09	PC E 055 230 050 E 2 B1 09	PC E 055 380 050 E 2 B1 09	PC E 110 115 070 E 2 B1 09	PC E 110 230 070 E 2 B1 09	PC E 110 380 070 E 2 B1 09	PC E 130 115 090 E 2 B1 09	PC E 130 230 090 E 2 B1 09	PC E 130 380 090 E 2 B1 09