

fixed displacement pumps				
PFE-31, 41, 51	vane pumps, fixed displacement, cartridge design, with integral hydraulic balancing, low noise level	16,5 ÷ 150,2	210	A005
PFE-32, 42, 52	vane pumps, PFE cartridge design, for high pressure and further reduction of noise level	21,6 ÷ 150,2	210 ÷ 300	A007
PFEO-41, 43	vane pumps, single and double cartridge, with square flange and stronger shaft for PTO drives in mobile machines	29,3 ÷ 85,3	210	A009
PFR-2, 3, 5	radial piston pumps designed for high pressure, long life and low noise level	1,7 ÷ 25,4	350 ÷ 500	A045
PFG-1, 2, 3	external gear pumps, axial hydraulic balancing	1,4 ÷ 52	140 ÷ 230	A055
variable displacement pumps				
PVL-2, 3, 4	vane pumps, variable displacement by mechanical compensator	6,8 ÷ 43	50 ÷ 150	A082
PVPC-3, 4, 5	axial piston pumps, variable displacement by a full line of hydraulic controls	29 ÷ 90	280	A160
PVPC controls	proportional electrohydraulic controls for PVPC pumps, pressure-flow-combined P/Q control, analog or digital	29 ÷ 90	280	A170
multiple pumps				
PFED-4, 5	double vane pumps, 2 PFE cartridges in one main body with one suction port	16,5 ÷ 44 29 ÷ 85 90 ÷ 150	210	A180
PFEX PFRX PVPCX	multiple pumps made by free composition of PFE, PFR and PVPC pumps according to application needs	16,5 ÷ 150 8 ÷ 25,4 29 ÷ 90	210 ÷ 300 350 350	A190
ATEX pumps				
PFEA PVPCA	vane and piston pumps for potentially explosive atmospheres according to 94/9/CE Atex directive	16,5 ÷ 150,2 29 ÷ 90	210 ÷ 300 280	A015
hand pumps		displacement double stroke cm ³		
PM	double plunger pumps, hand operated	6 ÷ 20	120 ÷ 500	A200