

POMPE A INGRANAGGI INDUSTRIALI INDUSTRIAL GEAR PUMPS

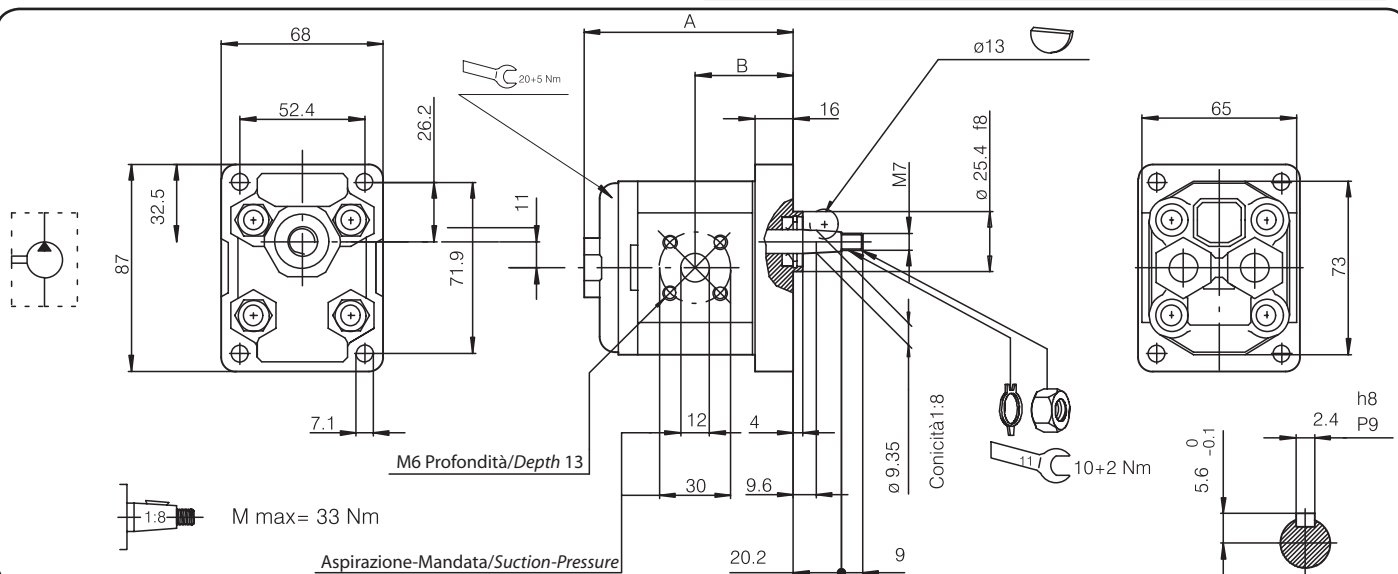
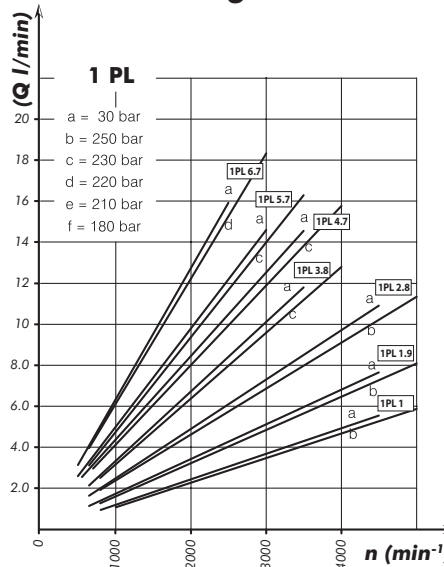
CODICE FAMIGLIA
FAMILY CODE

109-001

1 PL



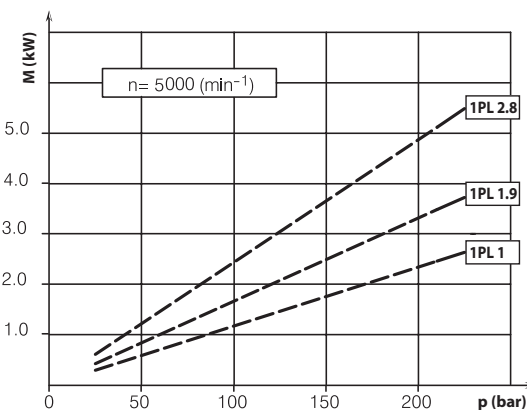
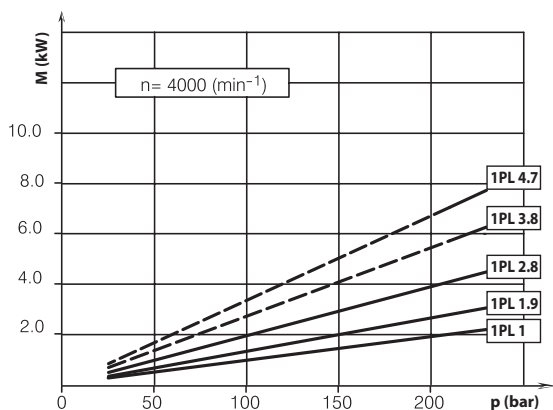
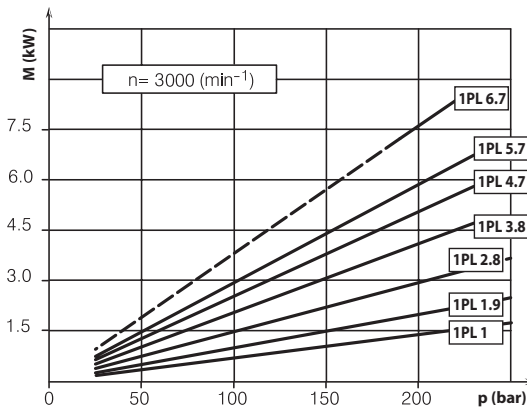
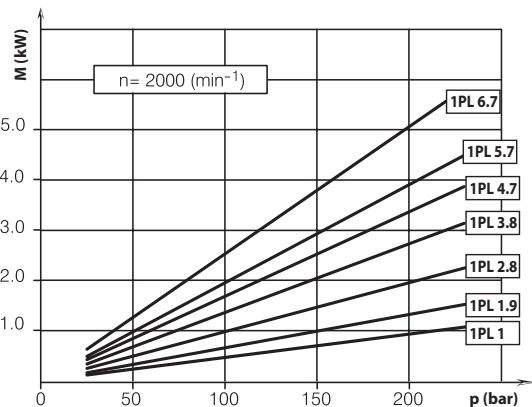
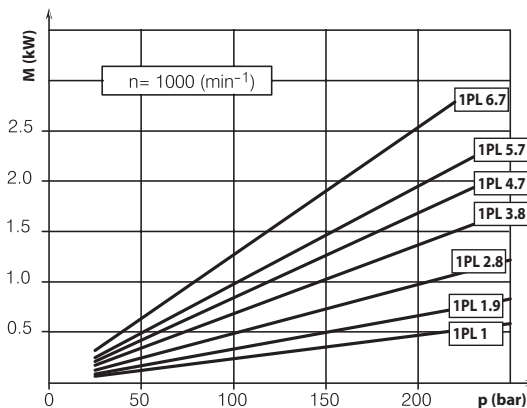
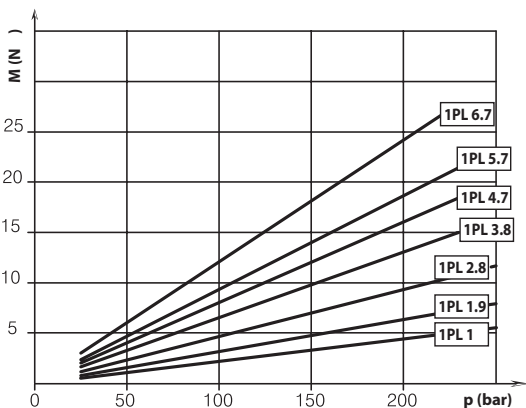
Curve caratteristiche Diagrams



Tipo pompa Pump type	Rotazione Rotation		A mm	B mm	Peso Weight Kg
	Destra Right	Sinistra Left			
1PL 1	109-001-00017	109-001-00026	82,5	38,5	0,90
1PL 1,9	109-001-00035	109-001-00044	84,5	39,5	0,95
1PL 2,8	109-001-00053	109-001-00062	88	41	1,03
1PL 3,8	109-001-00071	109-001-00080	92	43,5	1,07
1PL 4,7	109-001-00099	109-001-00106	96	45	1,12
1PL 5,7	109-001-00115	109-001-00124	98,5	46,5	1,18
1PL 6,7	109-001-00133	109-001-00142	103,5	49	1,23

CARATTERISTICHE TECNICHE DI FUNZIONAMENTO
TECHNICAL FEATURES

Tipo pompa Pump type	Cilindrata Displacement cm ³ /rev	Pressione Pressure			n min. P ≤ P1	n max. P ≤ P1
		P1 bar	P2 bar	P3 bar		
1PL 1	1,2	210	250	280	800	4500
1PL 1,9	1,7				650	
1PL 2,8	2,5		230	250	550	3500
1PL 3,8	3,5				500	
1PL 4,7	4,3				500	
1PL 5,7	5	190	220	240	500	2500
1PL 6,7	6,5					



Rev: Codice foglio: 997-109-00110

Rev: AA Codice fascicolo: 997-400-10910

Rev: Data: Martedì 3 aprile 2007