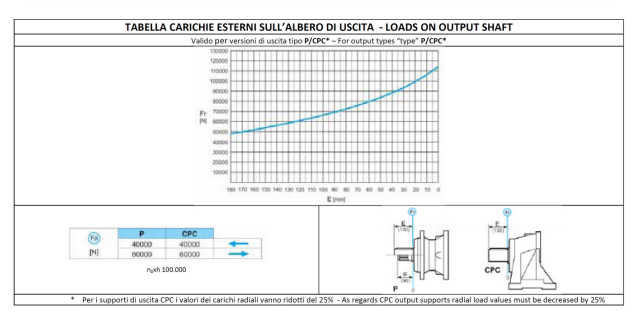


PR 700 Technical data

PR 701		PR 702				PR 703			PR 704			PRA 70	2		PRA 703	3	PRA 704				
	n₁ max 2800 RPM			n₁ max 2800 RP		n₁ max 2800 RPM			2	n₁ max 800 RPN	1		n ₁ max 2800 RP		19	n₁ max 2800 RPN	.1	n₁ max 2800 RPM			
				2023	in the second					Pt(kW)			Pt(kW								
	Pt(kW) 30			Pt(kW) 18			Pt(kW) 14			8 PL(KVV)			18	'		Pt(kW) 14		Pt(kW) 8			
i	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	i	Mc daNm	Mmax daNm	
3.66	702	1404	13.8	702	1404	53.7	702	1404	301.1	702	1404	12.6	702	1404	53.8	641	1282	157.7	702	1404	
4.42	641	1282	18.2	641	1282	64.8	702	1404	332.4	702	1404	15.2	641	1282	55.5	641	1282	174.1	702	1404	
5.00	563	1126	20.6	563	1126	71.6	641	1282	347.9	702	1404	17.2	563	1126	60.4	563	1126	190.1	702	1404	
5.80	476	952	22.8	641	1282	78.2	641	1282	400.6	702	1404	20.0	476	952	67.1	641	1282	210.3	641	1282	
7.00	385	770	26.5	641	1282	88.3	563	1126	434.3	702	1404	24.1	641	1282	77.9	641	1282	229.6	641	1282	
			30.0	563	1126	93.6	641	1282	474.3	702	1404	27.2	563	1126	87.9	563	1126	248.4	702	1404	
			36.2	563	1126	102.1	702	1404	523.5	702	1404	31.5	476	952	94.1	641	1282	274.8	641	1282	
			42.0	476	952	112.9	641	1282	571.7	702	1404	38.1	385	770	106.3	563	1126	300.7	641	1282	
			50.7	385	770	127.8	702	1404	632.7	641	1282				123.3	476	952	331.2	641	1282	
						139.2	563	1126	661.8	641	1282				148.8	385	770	361.6	641	1282	
						148.7	641	1282	747.3	563	1126							393.0	476	952	
						155.3	563	1126	768.6	641	1282							453.0	641	1282	
						174.3	563	1126	832.3	641	1282							511.4	563	1126	
						194.8	476	952	869.9	563	1126							557.0	476	952	
						216.7	641	1282	976.4	563	1126							593.9	563	1126	
						244.6	563	1126	1048.6	563	1126							656.7	563	1126	
						283.8	476	952	1177.0	563	1126							717.7	563	1126	
						342.5	385	770	1366.8	563	1126							832.5	476	952	
									1651.4	563	1126							921.5	563	1126	
									2968.8	385	770							1068.9	476	952	

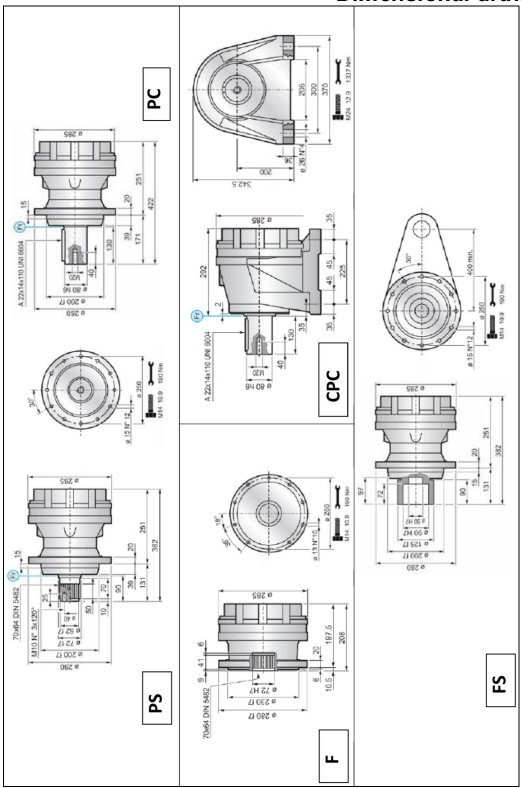
МС	PR 701			PR 702			PR703			PR 704			PRA 702			PRA 703			PRA 704			
TIPO USCITA - OUTPUT TYPE			F	Р	М	F	Р	М	F	Р	М	F	Р	М	F	Р	М	F	Р	М	F	Р
PESO - WEIGHT	PESO - WEIGHT Kg.			67	9	61	79	-	67	85	12	73	91	1	86	104	(-)	76	94	-	82	100
Olio - Oil	Orizzontale - Horizontal	-	1.5	1.6		1.9	2.0	-	2.2	2.3	-	2.4	2.5		3.5	3.6	- 0	3.7	3.8	-	3.9	4.0
Lt.	Verticale - Vertical		3.0	3.2	-	3.8	4.0	-	4.4	4.6	-	4.8	5.0	1	5.0	5.2	-	7.4	7.6	1	7.8	8.0



The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted 21 characteristic in legal sense. Intermot reserves the right to implement modification without notice.



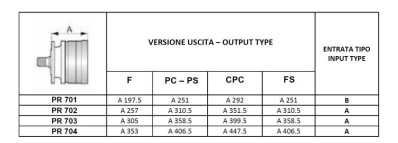
PR 700 Dimensional drawing

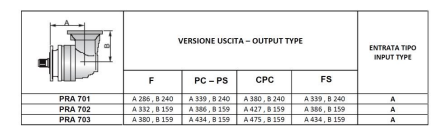


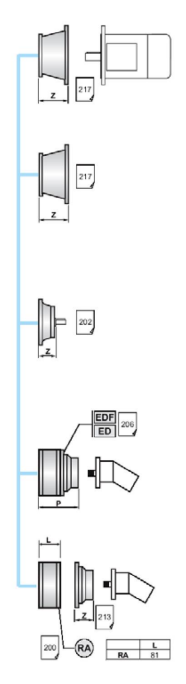
The data specified into this catalogue are for product description purpose only and must not be interpreted as warranted 22 characteristic in legal sense. Intermot reserves the right to implement modification without notice.



PR 700 Special versions







www.intermot.com DOC 140529.0 intermot@intermot.com