## Elettropompe coassiali Coaxial pumps





'2 /+0+ '2 /+&':



'2 /+014 '2 /#,14 '2 /#:+

Tipo	Motore * Motor *	kW	Velocità Speed	Giri/min RPM	* = Prevalenza (metri) / Head (meters)										
Type					0	4	8	12	16	18	24	27	30	32	
'2 /+0+	MF - TF	0.37	1	900	1000	900	840	720	540	450	0				Capacity (liters/hour)
	MF - TF	0.56	1	1400	1620	1440	1320	1140	1020	900	600	400	180	0	
	CC 12V	0.3/30A	1	1400	1620	1440	1320	1140	1020	900	600	400	180	0	
	CC 24V	0.3/16A	1	1400	1620	1440	1320	1140	1020	900	600	400	180	0	
'2 /+&':	MF - TF	0.56	1	900	3840	3480	3180	2760	2160	1800	720	0			
	MF - TF	0.75	1	1400	5760	5160	4800	4320	3600	3180	1920	1200	0		
	TF	0.56	2	1400	5760	5160	4800	4320	3600	3180	1920	1200	0		
		0.37		700	2880	2600	2300	1900	1400	1100	0				Portata (litri/ora) / Capacit
	CC 12V	0.5/55A	1	1100	4800	4400	3980	3450	2800	2400	1100	0			
	CC 24V	0.5/28A	1	1100	4800	4400	3980	3450	2800	2400	1100	0			
'2 /+014	MF - TF	1.5	1	900	6900	6200	5760	5040	4200	3660	1800	0			
	TF	1.5	1	1400	10000	9000	8000	6900	5500	4900	2600	1700	0		
	TF	2.1	2	1400	10000	9000	8000	6900	5500	4900	2600	1700	0		
		1.2		900	6900	6200	5760	5040	4200	3660	1800	0			
'2 #,14	TF	1.25	1	470	12000	10500	8700	5100	0						
	TF	1.5	1	700	18000	15000	12000	8400	2500	0					3=
	TF	1.87	1	900	22500	19560	15000	11220	3000	0					
'2 #:+	TF	3.3	1	470	36000	34200	30000	24000	12000	0					]
	TF	3.5	1	600	43800	41400	36000	30000	16000	0					

MF OQPQHCUG TFUK FFITNKOHOGROJORUJOGVUJOE QOFT TG EQRGVEK/PESEPAN/TTFKT





