



MOTORE MOTOR	D	L	C	F	DF	Q*	X**	Y**
MAA	9	20	40	63	5,5	55		
MBA	11	23	60	75	5,5	70		
MBB	11	23	60	90	5,8	75		
MBC	11	30	50	70	4,5	60		
MCA	14	30	60	75	5,5	70		
MCB	14	30	60	90	5,8	75		
MCC	14	30	80	100	6,5	92		
MCD	14	30	50	70	4,5	60		
MDA	19	40	95	115	9	105		
MDB	19	40	80	100	7	96		
MDC	19	35	70	90	6	80		
MEA	24	50	95	115	9	100		

*=Il valore "Q" e' indicativo e varia a seconda della sigla e marca del motore

"Q" VALUE IS INDICATIVE AND IT DEPENDS ON THE MOTOR TYPE AND BRAND

**= I valori "X" e "Y" variano a seconda della sigla e marca del motore.

"X" E "Y" VALUES DEPENDS ON THE MOTOR TYPE AND BRAND

MOTORE MOTOR	MARCA E MODELLO / BRAND AND TYPE
MAA	SCHNEIDER (BSH/BMH 0551-0552-0553) SIEMENS (1FK7022) PARKER (SMB60-9x20) DANAHER (DBL2) OSAI (B28)
MBA	SCHNEIDER (BSH/BMH 0701-0702) PARKER (SMB60.911x23-SMB 82.11x23) OSAI (B 36) LENZE (MCS 06)
MBB	DANAHER (DBL 3-11x23)
MBC	OMRON (R88M.K200 30.11x23)
MCA	SCHNEIDER (BSH/BMH 0703) SIEMENS (1FK7034) PARKER (SMB 82, 14x30)
MCB	DANAHER (DBL 3, 14x30)
MCC	OSAI (B56) LENZE (MCS09)
MCD	OMRON (R88M-K200 30, 14x30)
MDA	SCHNEIDER (BSH/BMH 1001-1002-1003) PARKER (SMB82.19x40 SMB100.19x40) DANAHER (DBL4) OSAI (B63)
MDB	OMRON (R88M-K1K030) SIEMENS (1FK 7040-1FK 7041)
MDC	OMRON (R88M.K75030)
MEA	SCHNEIDER(BSH/BMH 1004) PARKER (SMB 100.24x50)