

MARCA	MODELO	DESCRIPCION	CODIGO	MATERIAL
MWM	4.10/6.10	J.T.CIL.	.660.	IC
MWM	4.10/6.10	J.T.VAL.	11.660.	GS
MWM	4.10/6.10	MULT.ESC	15.660.	IJ
MWM	4.10/6.10	MULT.ADM	16.660.	IJ
MWM	4.10/6.10	RET.BANC	25.660.	SBO
MWM	4.10/6.10	T.DISTR.	26.660.	RZ
MWM	4.10/6.10	PL.DIS.D	27.660.	R
MWM	4.10/6.10	TERMOST.	34.660.	GS
MWM	4.10/6.10	J.CARTER	38.660.	R6
MWM	4.10/6.10	J.CARTER	38.660.	R4
MWM	4.10/6.10	RAD.ACEI	47.660.	RZ
MWM	4.10/6.10	G.CAMISA	50.660.	IMP
MWM	4.10/6.10	RET.DIST	77.660.	SBO
MWM	4.10/6.10	RET.VALV	8.660.	SBO
MWM	M222	J.T.CIL.	.577.	IJ
MWM	M225	J.T.CIL.	.371.	IC
MWM	M225	J.T.VAL.	11.371.	R
MWM	M225	J.T.VAL.	11.371.	CRF
MWM	M225	MULT.ESC	15.371.	IJ
MWM	M225	MULT.ADM	16.371.	IJ
MWM	M225	SAL.C.ES	18.371.	IJ
MWM	M225	T.DISTR.	26.371.	R
MWM	M225	BOM.AGUA	30.371.	R
MWM	M225	J.CARTER	38.371.	R4
MWM	M225	J.CARTER	38.371.	R3
MWM	M225	TAP.BANC	69.371.	R
MWM	M229 (VW/FORD)	J.T.CIL.	.593.	IC
MWM	M229 (VW/FORD)	JGO.S/TC	.593.05	JG/6
MWM	M229 (VW/FORD)	JGO.S/TC	.593.05	JG/4
MWM	M229 (VW/FORD)	J.T.VAL.	11.593.	CRF
MWM	M229 (VW/FORD)	MULT.ESC	15.593.	IJ
MWM	M229 (VW/FORD)	MULT.ADM	16.593.	IJ
MWM	M229 (VW/FORD)	SAL.C.ES	18.593.	IJ
MWM	M229 (VW/FORD)	SAL.C.ES	18.593.	MT
MWM	M229 (VW/FORD)	CON.ESC.	19.593.	CU
MWM	M229 (VW/FORD)	RET.BANC	25.593.	SBO
MWM	M229 (VW/FORD)	T.DISTR.	26.593.	R
MWM	M229 (VW/FORD)	BOM.AGUA	30.593.	R
MWM	M229 (VW/FORD)	J.CARTER	38.593.	R6
MWM	M229 (VW/FORD)	J.CARTER	38.593.	R4
MWM	M229 (VW/FORD)	J.CARTER	38.593.	R3
MWM	M229 (VW/FORD)	G.CAMISA	50.593.	IMP
MWM	M229 (VW/FORD)	TAP.BANC	69.593.	R
MWM	M229 (VW/FORD)	RET.DIST	77.593.	SBO
MWM	M229 (VW/FORD)	RET.VALV	8.593.	SBO
MWM	M229 NUEVO	J.T.VAL.	11.593/1.	GS
MWM	MOTOR ESTACIONARIO	J.T.CIL.	.116.	IJ
MWM	MOTOR ESTACIONARIO	J.T.VAL.	11.116.	RZ
MWM	MOTOR ESTACIONARIO	MULT.ESC	15.116.	CH.A