























COMPRESORES DE AIRE

LINEA MEGA - **motto**® TRANSMISIÓN A CORREA

T	MODELO													
		P	F	L/min	m ³ /h		HP		r.p.m.	Kg/ CM ²	Lbs	CILIND	ETAPAS	Kg.
140	280/140		*	280	16.8	M-211	2	220	950	12	170	2	1	85
140	280/140		*	280	16.8	M-211	2	380	950	12	170	2	1	85
190	350/190		*	350	21.0	M-317	3	220	1060	12	170	2	1	100
190	350/190		*	350	21.0	M-317	3	380	1060	12	170	2	1	100
215	580/215		*	580	34.8	M-425	4	380	980	12	170	2	2	130
270	650/270		*	650	39.0	M-525	5.5	380	1100	12	170	2	2	175
300	1000/300		*	1000	60.0	M-730	7.5	380	1100	12	170	2	2	230
420	1300/420		*	1300	78.0	M-1050	10	380	875	12	170	2	2	310
500	1650/500		*	1650	99.0	M-1560	15	380	950	12	170	4 V	2	370
500	2100/500		*	2100	126.5	M-2100	20	380	950	12	170	4 V	2	450

LINEA MEGA - **motto**® VERTICALES

150	350/150		*	350	21.0	M-317	3	380	1060	12	170	2	1	100
190	650/190		*	650	39.0	M-525	5.5	380	1100	12	170	2	2	150
280	1100/280		*	1100	66.0	M-730	7.5	380	1100	12	170	2	2	210

T	TANQUE	MOD	MODELO		FIJO CON RUEDAS		ETAPAS
	TENSION		DESPLAZAMIENTO		CABEZAL		CILINDROS
	MOTOR		RPM		PRESION MAX.		PESO