

SPV

PLAQUE VIBRANTE

MACHINES



SPV97

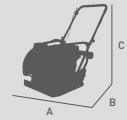


SPV90



SPV60

	VITESSE	EFFICACITÉ	RÉSERVOIR D'EAU	DIMENSIONS DE LA BASE	POIDS	DIMENSIONS
SPV 97	40 cm/s	660 m ² /h	12 L	530 x 500 mm	97 Kg	750 x 525 x 540 mm
SPV 90	40 cm/s	576 m ² /h	-	560 x 400 mm	78 Kg	730 x 430 x 605 mm
SPV 60	40 cm/s	450 m ² /h	12 L	500 x 360 mm	60 Kg	750 x 380 x 640 mm



	TAPIS CAOUTCHOUC
SPV 97	M.05097.9131
SPV 90	M.05090.9131
SPV 60	M.05060.9131



SYSTÈME DE TRANSPORT
ANTI VIBRATION CAOUTCHOUC
COMPTEUR D'HEURES
STRUCTURE PLIABLE



		ESSENCE		PUISSANCE	FRÉQUENCE	FORCE CENTRIFUGE	PROFONDEUR DE COMPACTAGE
M.05097.6000	SPV 97	BRIGGS & STRATTON	CR 950	6.5 Hp [4.9 Kw] 208 Cm ³	5600 Vpm	13 kN	300 mm
M.05097.3000	SPV 97	Robin	EX17	5.7 Hp [4.3 Kw] 169 Cm ³	5500 Vpm	13 kN	300 mm
M.05097.4000	SPV 97	HONDA	GX 160	4.9 Hp [3.6 Kw] 163 Cm ³	5500 Vpm	13 kN	300 mm
M.05097.8501	SPV 97	KOHLER	SH265 E16	6.5 Hp [4.0 Kw] 196 Cm ³	5600 Vpm	13 kN	300 mm
M.05091.4001	SPV 90	BRIGGS & STRATTON	CR 950	6.5 Hp [4.0 Kw] 208 Cm ³	5600 Vpm	15 kN	300 mm
M.05091.3000	SPV 90	Robin	EX17	5.7 Hp [4.3 Kw] 163 Cm ³	5600 Vpm	15 kN	300 mm
M.05060.6000	SPV 60	BRIGGS & STRATTON	CR 950	6.5 Hp [4.0 Kw] 169 Cm ³	5600 Vpm	10.5 kN	200 mm
M.05060.3100	SPV 60	Robin	EX17	5.7 Hp [4.3 Kw] 169 Cm ³	5600 Vpm	10.5 kN	200 mm
M.05060.4000	SPV 60	HONDA	GX160	4.9 Hp [3.6 Kw] 163 Cm ³	5600 Vpm	10.5 kN	200 mm
M.05060.4100	SPV 60	KOHLER	SH265 E16	6.5 Hp [4.0 Kw] 196 Cm ³	5600 Vpm	10.5 kN	200 mm