






























































































RumaX
RUMAX SUPPLIES
N/1807/002
Tel: 023 - 342 6070



Rumax
PIPE SUPPLIES

S/N 1307/002

www.rumax.co.za Tel: 023 - 342 6070

Rumax
HJP SUPPLIES

S/N: HM1807/002

www.rumax.co.za Tel: 023 - 342 6070

marathon™ MARATHON SERIES
Motors 3 PHASE MOTOR (1)



TYPE	MB2007502	PERMIT		SPEC	SANS 1804: 1&2	
KW	7.5 S1	r/min	1500	AMPS	20.6	
VOLTS	4	CONN.	DELTA	Hz	50	IP 55
EFF%	87.5	100%F.L.	87.5	75%F	85.5	50%F.L.
COSE	0.7	AMB.T	40	INS.CL	F	
	MB2007502		MB2007502			
SERIAL No	MB2007502-001			YEAR	2017	
PART. No	MB2007502MART			MASS	75	























atasa

ASESORES Y TECNICAS AGRICOLAS

POL. IND. OESTE, P.17/3

30820-Alcantarilla-MURCIA

ESPAÑA-TLF:+34 968 891 111

MODELO:

Nº SERIE: 151040

AÑO FABRICACION: 2015























































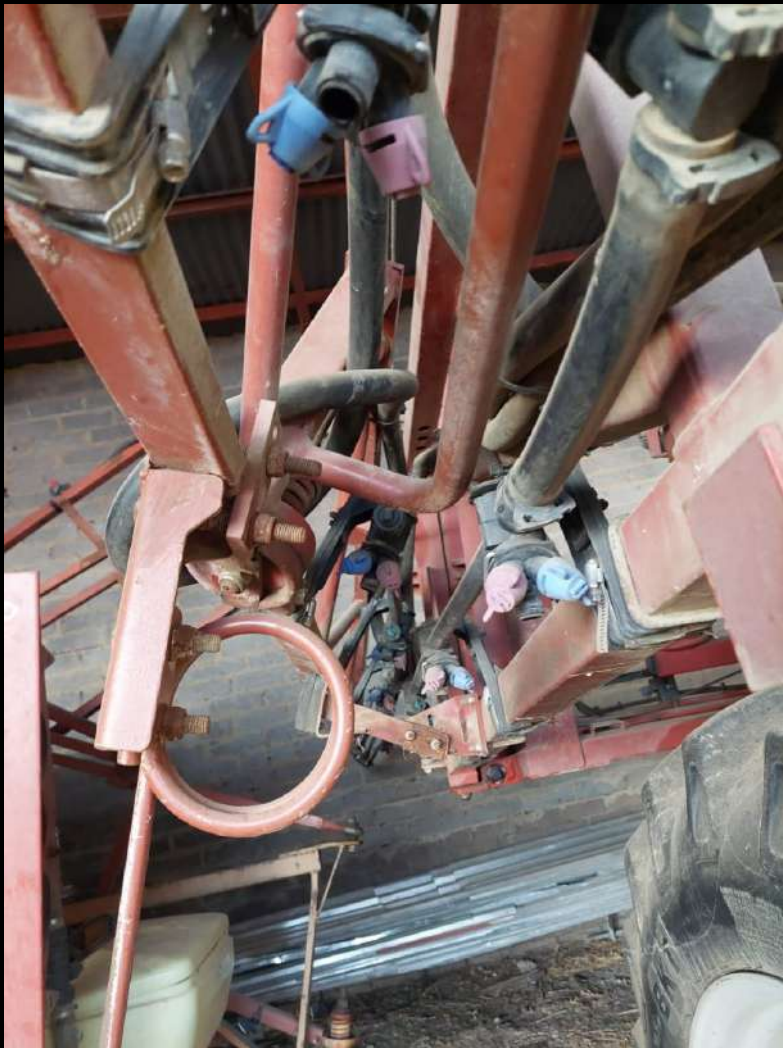
HARDI INTERNATIONAL A/S
 REFERENCE NO.
 001202355

HARDI **HARDI INTERNATIONAL A/S** **CE**
 HELGESHØJ ALLE 38, DK-2630 TÅSTRUP, DENMARK
 Model: **B5001900 RANGER SP/VH/VP**
 Serial no.: **105140** **2012**
 Technical specifications: See the users Instruction Manual!

HARDI INTERNATIONAL A/S 
 HELGESHØJ ALLE 38, DK-2630 TÅSTRUP, DENMARK
 Fabrikat, Make, Marque, Marca: **HARDI**
 Type, Typ, Tipo: **RANGER**
 Serie nr., Serial No., Pz-ident-Nr., No. Série., Num. Série: _____
 Fabrikationsår, Production Year, Bøagår, An Fabrication, Año Fabricación: **2012**
 Kapacitet, Capacity, Kapacität, Capacidad, Capacidade: **2500**
 Immatriculation: _____
 Skæffelast, Draught Load, Saizozest, Charge Fiches, Pession del Timos: **3700** kg (8kg)
 Egervægt, Uråvægt, Węgiła, Laergewicht, P.V., Peso Proprio: **2000** kg (4kg)

Udd nr., Type code Højdegrænse Impressor Price Dimensiones de impresión	Load Index	Max. stability, max. draft load Stk. Anhalt Charge per axle Max. ground load	1st Turning Rf High Min. ballast weight Stk. Overgangshøjde, P.V.H Peso Ball
11,2 X 38	139 AB	3700 kg	4900 kg

© 2012 Hardi

























HARDI

RANGER 2500





