SEGADORA Y ACONDICIONADORA TP-SA 2001

Características técnicas

Ancho total:

Posición de transporte: 3,80 mts. Posición de trabajo: 4,43m. Ancho total de transporte 3,80m.

Ancho de corte: 2,70 mts.

Capacidad de trabajo: 2.5 has/ hora a 9 Km/h de velocidad. HP en tractor no más de 60 HP.

Altura: Posición de transporte: 1,19 m. - Posición de trabajo: 1,06 m.

Toma de fuerza 520 / 560 RPM.

Ancho de hilera: Infinitas posiciones entre 0,60 y 2,70 mts. mediante tapas regulables.

Molinete de púas retráctiles de alambre de 5,50 mm

Barra de corte: Cuchilla con secciones 206236M1 remachadas de bajo mantenimiento.

Caja de cuchilla de movimiento rectilíneo sin pérdida de potencia. Revoluciones caja cuchilla 780 RPM.

Acondicionador: Rodillos acondicionadores de caucho helicoidales con engrane.

Trabajan sobre el total del ancho de corte (2,70 mts.).

Regulación de presión entre rodillos por medio de barras de torsión.

Diámetro del rodillo 260 mm.

Cutter Bar

SPECIFICATIONS

BothTypes

ALL PTO MODELS

outtor but	
Width of Cut	14 ft. or 18 ft. swath
Cutting Range	90° above, 20° below
	Automatic, 42° swing back
Lead	
Knife	Heavy underserrated or heavy smooth
Swath Divider	Spring steel
Mowing Speed	Up to 8 mph
Drive Power Source	From PTO shaft through uni- versal joint drive shaft
	V-belt drive to drive head
PTO Drive Bearings	Needle bearings
	Hydraulic to vertical position, single acting
Tractor Requirements	
HP Req	40+
PTO Req	
	Standard drawbar with 16" drawbar setting
Hydraulic Requirement	s Two single acting valve, bar lif with float position
•	D7 Models Approx. 2,450 lbs. D9 Models Approx. 2,600 lbs.

ROWSE Hydraulic Rakes Co., Inc. is always striving to make improvements on present machines and specifications are subject to change without notice. ROWSE is not responsible for making changes or additions to equipment sold previously.

NH Mower Models

Knife Register	Maintained at any cutting angle
Knife Speed at 540 PTO RF	M 1600 cutting strokes per minute
Knife Stroke	3-3/8"
Guards	Double, forged steel
Cutter Bar Drive	lapered roller bearings, Pit- manless
Drive Bearing	Tapered roller bearings, knife head uses a rubber torsion bushing
Flywheel Speed at 540 PTC	RPM
	Approx. 800 RPM

IH MOWER MODELS

Knife Speed at 540 PTO	RPM 2000 cutting strokes per
	minute
Knife Stroke	2=5/8"
Cutter Bar Drive	Enclosed wobble shaft at-
	tached to yoke creating an
	oscillating motion
Guards	Double, forged steel
Drive Bearing	Tapered roller bearings
Flywheel Speed at 540 F	PTO RPM
	Approx, 1000 RPM