



For Category I or II 3 Point Hitch Tractors



Sweepster's RHFA Sweeper, by Paladin, is designed for grounds maintenance and construction applications.

- 30° manual angling standard, hydraulic angling optional
- 5', 6', 7', or 8' brush widths available
- 32" diameter brush
- Rear mounted, mechanical drive sweeper sweeps forward or backward
- T-shaft gear box turns over to change brush rotation from forward to backward
- Storage stands standard
- Optional sprinkler systems





RHFA SWEEPER

Primary Prime Mover	Additional Prime Movers	Sweeper Group	Mount Type		Brush Diameter	Mechanical Angle	Hydraulic Angle	Brush Width	Quick Change Core	Feature Details	Application
Utility Tractors	None	Angle Sweepers	3-Point Rear	Rear	32"	Standard	Option	5, 6, 7, 8 ft.	No	For large tractors with > 1000lb 3-point lift capacity. Gearbox and driveline powers broom from rear 540 and mount to Category I and II rear 3-Point.	Cleanup, snow removal, pavement

- Brush powered by 540 RPM PTO
- Power transmitted from gearbox to brush by telescoping constant velocity drive shaft
- Category I pins included and Category II pins are available
- Choice of bristle material poly, wire, or poly/wire sets
- Designed for 10" (25.4cm) I.D. water type brush segments
- Detachable brush hood covers 120° of brush and ends
- · Brush speed controlled by vehicle's engine
- Plate swing standard
- Pressure adjusted by changing position of spring/chains
- Lift sweeper by raising tractor arms
- Four permanent stands protect brush during storage
- Optional Hydraulic Angle Change Hydraulic cylinder angles sweeper 30° left and right, cylinder, hoses and mounting brackets included, activating valve not included
- Optional 180° Brush Hood
- Optional Dirt Deflector for 120° or 180° brush hoods and rear mounting units, attaches under framework between tractor & sweeper
- Optional Sprinkler System Spray nozzles mount to hood and supplies a fine curtain of water across face of brush reducing dust, includes electric pump, hoses, and spray nozzles, 25 gallon (95 L) water tank available for customer to install

When work needs
to get done
you need to be able
to depend on
your equipment.
Our sweepers are
designed for
maximum reliability,
durability, and
productivity.

in



Specifications and design are subject to change without notice and without liability, therefore, whenever applicable specifications are in accordance with SAE standards.



You Tube