

POWER RAKE - 72" & 90"

FOR SKID STEER LOADERS & SMALL WHEEL LOADERS

DIGGA
CONSTRUCTION GRADE
MACHINERY ATTACHMENTS

Available in 2 sizes and 3 different slewing models, the Digga power rake grades, levels, rakes and removes debris, pulverizing and preparing the ground for new seedbed and turf, removing old lawn and spreading material. This versatile attachment is perfect for builders, landscapers, grounds keepers, road contractors and many more.

FEATURES

- Ingenious center pivot design from above the drum ensures the drum is always center to the machine.
- Capable of running on standard flow and high flow
- 25° angling both left and right
- Floating mount design able to be locking into a fixed position or floating to enable for a better finish on undulating ground
- Foam filled tires so never have to worry about tires going flat
- Minimal maintenance with 5 grease points and direct drive system
- Multiple electrical harness options (Cat/ASV 8 Pin, 14pin, Bobcat 7 pin & Plug "N" Play controller)
- Built to last with motor and bearing covers, heavy duty sealed bearings on the wheels, Heavy Duty Jockey wheel legs - Largest in class and hardened & corrosion resistant shaft, combined with heavy duty welded boss on jockey wheels
- Tungsten Carbide teeth for extra long life of the drum
- Adjustable height for wheels (3 positions)
- Jockey/Caster wheel legs fold back easily for transport or for when you want to get right up to a structure.
- Adjustable & reversible ½" thick rubber deflectors to suit various ground conditions and tasks
- Slew cylinders located above the power rake frame for protection from debris
- Removable spoil plates can be placed in front for operating in forwards, at the back for operating in reverse, on top for storage and windrowing



IDEAL USE

- Levelling, grading, seedbed preparation, site preparation, lawn care, golf courses, wineries, paving, contractors

POWER RAKE - 72" & 90"

FOR SKID STEER LOADERS & SMALL WHEEL LOADERS



72" MODEL

SPECIFICATIONS	MANUAL SLEW	HYDRAULIC SLEW	HYDRAULIC SLEW PRO
RECOMMENDED FLOW RANGE (GPM)	17 - 30	17 - 24	17 - 30
MOTOR	EATON		
MAX PRESSURE - DO NOT EXCEED	3500 PSI @ 33 GPM	3500 PSI @ 24 GPM	3500 PSI @ 33 GPM
MAX FLOW - DO NOT EXCEED	40 GPM @ 2900 PSI	24 GPM @ 3500 PSI	40 GPM @ 2900 PSI
MAX HORSE POWER - DO NOT EXCEED	67		
PRESSURE RELIEF SETTING	Not Included	Not Included	3500PSI
WEIGHT (lbs)	TBC	TBC	TBC
DRUM WIDTH	72"		
OVERALL WIDTH	84"		
LENGTH - WHEELS UP	49"		
LENGTH - WHEELS DOWN	69.5"		

90" MODEL

SPECIFICATIONS	MANUAL SLEW	HYDRAULIC SLEW	HYDRAULIC SLEW PRO
RECOMMENDED FLOW RANGE (GPM)	17 - 30	17 - 24	17 - 30
MOTOR	EATON		
MAX PRESSURE - DO NOT EXCEED	3500 PSI @ 33 GPM	3500 PSI @ 24 GPM	3500 PSI @ 33 GPM
MAX FLOW - DO NOT EXCEED	40 GPM @ 2900 PSI	24 GPM @ 3500 PSI	40 GPM @ 2900 PSI
MAX HORSE POWER - DO NOT EXCEED	67		
PRESSURE RELIEF SETTING	Not Included	Not Included	3500PSI
WEIGHT - lbs (ESTIMATE)	1270	1350	1350
DRUM WIDTH	90"		
OVERALL WIDTH	102"		
LENGTH - WHEELS UP	49"		
LENGTH - WHEELS DOWN	69.5"		

SLEW FUNCTIONS

Hydraulic Slew - Must Stop drum to slew; cannot slew and rotate drum at same time.

Hydraulic Slew Pro - Drum must be rotating for slew function to work, cannot slew without drum rotation.