



RGS 50 Grinder/Scrubber Performance, Reliability, Versatility

Draygon Enterprises supplies several lines of sweeping, scrubbing and grinding equipment to ensure you get a machine that offers the right cleaning features for your business.

Whether you need front or rear wheel drive models, disc or cylindrical brushes, walk-behind or ride-on models, Draygon has the solution that's right for you

The RGS 50 and RGS 50 Wet/Dry are designed for unsurpassed visibility and maneuverability and offer important features such as front wheel drive/steering for safe, easy maneuvering, disc type scrub brushes for maximum cleaning efficiency, and corrosion resistant tanks that help extend the life of your machine.



NEW In Concrete Repair

RGS50 50" Rider/Grinder/Scrubber



Choose The RGS 50 Or RGS 50 Wet/Dry Model With Twin Vacuums, Dust Control Plenum

- * Use planetary head, pad drivers or any floor tool available for all demanding concrete floor grinding and cleaning applications.
- * Wide, 50" path, grinds/scrub flush with walls
- * Fast, reliable head mounting and changes using new Quick Coupler
- * Adjustable grinding motor speeds and down-pressure to match all surface conditions
- * Filtered Vacuum Turbines
- * Sprayer for dispensing water or densifier
- * Highly maneuverable—makes 180 degree turns in under 100 inches and has precise forward speed control
- * High traction drive wheel
- * 25 HP water cooled industrial LP engine
- * Precise solution flow control, automatic recovery shut-off
- * Exceptional Forward Visibility
- * Hydraulics designed specifically for grinding applications with the added versatility to scrub and polish

**The Draygon RGS 50
The only machine designed specifically to grind and polish concrete
Patent Pending**



Performance, Versatility, Reliability

The Draygon RGS50/ RGS 50 Wet/Dry Rider/Grinder/Scrubber



Equipment Specifications

Scrub Path: 50"

Dimensions: 94"x46"x53" (L/W/H)

Weight: 1950 lbs

Frame: 4"x 2" x 1/4" channel steel

Power: 25 HP water cooled industrial LP, gasoline or diesel engine

Adjustable RPM Speed for grind motors

Drive Wheel: Variable Speed hydraulic drive, 0-471 ft. per minute

Concrete Grinding: Planetary heads or pad drivers

Scrubbing: All brush types and pads available

Vacuum: Two 3 stage, 24 volt turbines

Tanks: Fiberglass, 60 gal (227 liters) supply, 80 gal (303 liters) recovery

Rear Squeegee: One piece 48", curved gum rubber blade

Coverage per Hour: Up to 96,000 sq. feet



Velcro Drivers/Splash Guards



Weighted Plates



Planetary Heads



Quick Coupler System



Pad Driver



Scrub Brushes



The RGS 50 Wet/Dry Model Offers The Most Versatility -

*Either Dry Or Wet Grinding With Twin Vacuums
For Maximum Power Dry Pick Up*

Or

Wet Grinding/Polishing With Maximum Splash Control