



The **POWERROLL G-SERIES** was created specifically for the rigors of the Pulp & Paper industries.

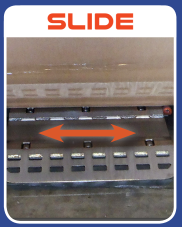
PULP & PAPER INDUSTRIES











BATTERY MODELS	Estimated Max Load Metric Tons (LBS) Paper - Flat Paper - Lift	Speed Capability m/ Min (ft/min) Paper - Lift	Duty Cycle Capability	Boxed Weight KG (LBS)	Recharge Time
RGB 40	9.5 (21,000) 6.8 (14,900)	17.1 (56)	Medium Duty (Rest Periods Required)	39 (85)	120-180 Minutes
RGB 50	12.4 (27,300) 8.8 (19,400)	13.2 (43)			
RGB 60	18.1 (39,900) 12.9 (28,300)	9.0 (30)			

Comfort Grip

User designed grip with forward/reverse and smooth trigger, engineered for easy operation.

Adjustable Handle

Telescoping handle adjusting up to 470 mm/18.5", accommodating the height of operators.





Model Shown: RGB40SP



PowerHandling Inc.

1110 W Riverside Ave. Suite 400 Spokane, WA 99201 - USA www.powerhandling.com

sales@powerhandling.com Tel: +1 (888) 377-6937



Accessories

Visit our website for a complete line of industry accessories. www.powerhandling.com



Customized Options

- Swivel-&-Pivot Handle Swivels left/right and forward/ back (to push and pull).
 - Swivel Handle Swivels left/right, helping separate reels.
- Center Straight Handle Fixed - Easiest to maneuver.
- Center Handle Pusher **Bracket**

For rolling and pushing loads (cart or trolley).

High Capacity Battery Packs

Our high capacity battery packs provide exceptional torque with long run times – generally in excess of an 8 hr. shift.



Quick Change Batteries

The "quick change" encased packs can be switched in less than 5 seconds. No wires or plugs to connect.



The battery pack is placed in the base resulting in a lighter handle assembly and easier machine maneuverability.



Triple planetary gearbox with 3 ratios to match speed and torque capabilities of your RGB to your application.



Heavy Duty Chassis



Patented "Solid Drive" all-welded, fully boxed chassis, high torque motor & nested gearbox within stacked cylinders of heavy wall tubing.

© 2020 PowerHandling Inc. USA: 9/15/2020

SWIVEL