



- REDLINE Walk Behind Roller
- REDLINE Forward Plates
- REDLINE Reversible Plates
- REDLINE Cutters

Brochure_1.indd 1 9/27/2023 1:55:26 PM

RUGGED & ROBUST

REDLINE Walk Behind Roller





Say goodbye to the hassle of multiple keys and manual operations with our innovative electric start and stop system all controlled by a single button for seamless convenience.





Hydraulic Breaking System

Hydraulically Operated Advanced parking Brake system delivers peace of mind on even the steepest terrain.



Best in Class Compaction

Harnessing the power of efficiency and exceptional performance, RW 750 D is designed to elevate your productivity, delivering exceptional outcomes with every use.

Features	
Water sprinkler system	Mechanical vibration drive with exciter on both drums
Infinitely variable speed control	Two scrapers for each drum
Vibration and throttle regulation on the steering handle	Safety control including parking brake
Height adjustable and low vibration steering handle	Electric and crank starter
Back-up drive protection on the steering handle	One point lift
Hydrostatic drive	Easy accessibility for routine check up.

Brochure_1.indd 2 9/27/2023 1:55:29 PM





Max Uptime & Min Costs

When it comes to larger areas, the powerful RR's from Dynapac Redline are ideal for the job traction and compaction made easy.

Extreme conditions are easily dealt with, thanks to their rugged design and all-around protection cage.

Safe, Convenient & Practical

Vibration dampened control lever features reverse drive protection. Thus operator is kept safe from getting caught between the equipment and any other object like a wall.

Control lever can be safely secured during transport and operation.

Self Cleaning Plate

Open style construction of the heavy duty base reduces the maintenance cost. As the stones don't get stuck, wear and tear of parts are minimized.

Forward plates

	•			
Technical Details	RV50	RV80	RV100	RV140D
Operating mass, kg	53	78	104	137
Frequency, Hz	100	93	93	93
Manufacturer	Honda GX 160	Honda GX 160	Honda GX 160	Greaves 1520
Power	4.1 kW @ 3,600 rpm	4.1 kW @ 3,600 rpm	4.1 kW @ 3,600 rpm	3.72 kW @ 3,600 rpm
Fuel Capacity, l	3.6	3.6	3.6	3.6

Reversible plates

RR150	RR180	RR200D
151	183	196
92	81	81
Honda GX 160	Honda GX 200	Greaves 1520
4.1 kW @ 3,600 rpm	4.1 kW @ 3,450 rpm	3.72 kW @ 3600 rpm
3.6	3.6	3.6

Brochure_Lindd 3 9/27/2023 1:55:31 PM

POWERFUL& PRECISE

REDLINE Cutters





Eccentric lock or two position lock for blades holds the blade in position which increase efficiency and depth of cutting.

Ergonomical design ensures fatigue free operation.

Robust Design

One point lifting hook and wheels enable you to move the unit around easily.

Built in water tank - painted from the inside to avoid rusting.

Superior weight distribution for precise cutting results.

Build to be Powerful

Equipped with diamond cutter, which ensures high quality cutting operation for road beside concrete and asphalt. Extreme wear resistance results in increase in life span, there by reducing the operating cost.

The higher velocity of blades ensures low noise, vibration and pollution making it environment friendly.

Technical Details	RC185
Operating mass, kg	129
Max. cutting depth, mm	185
Manufacturer	Honda GX390
Power	9.6 kW @ 3,600 rpm
Fuel Capacity, l	6.5

Features

Variable cutting depth

Two positon lock for precise depth control

Rust free water tank with painted interior

Heavy duty quick connection for water spray system

Four banded cogged V-belt

All around protection for V belt

Lifting hook

Recoil starter

Diamond cutter blade		
350 mm	Optional	
450 mm	Optional	
500 mm	Standard	



Brochure_1.indd 4 9/27/2023 1:55:36 PM