

# REDLINE COMPACT EQUIPMENT



- REDLINE Walk Behind Roller
- REDLINE Forward Plates
- REDLINE Reversible Plates
- REDLINE Cutters
- REDLINE Pokers and Drive Units

The REDLINE compact equipment provides a simplified, smart operation of optimal results.

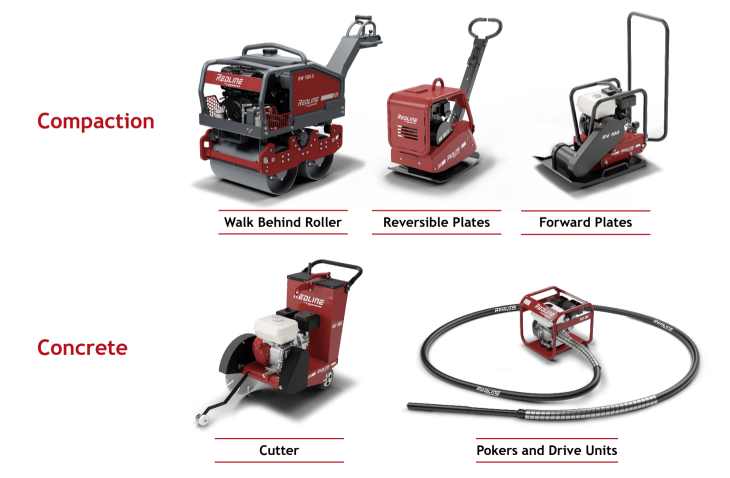
Our durable range of highly efficient compact equipment ensures ideal job outcomes with maximum reliability, safety, and lasting quality. Operational excellence, combined with a comprehensive service and support team give our customers the confidence they need to bring even the toughest of jobs to their successful conclusion.

The REDLINE compact equipment offers a large range of light compaction equipment and concrete equipment:

- Walk behind roller.
- Forward and reversible vibratory plates.
- Cutter.
- Pokers and drive units.

A fantastic range of equipment! DRIVE YOUR SUCCESS - BUILD IT RED!

### REDLINE COMPACT EQUIPMENT





## RUGGED & ROBUST

**REDLINE Walk Behind Roller** 



#### **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.

#### **Keyless Operation**

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.





#### **Application overview**



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top / binder / base

Technical Data	RW 750D
<u></u> Masses	
Operating mass, kg	745
Basic m	715
Static linear load kg/cm²	5.5
Traction	
Speed forward/reverse, km/h	4.5/2.5
Max. gradeability without vibr./with vibr.,	35%
Compaction	
Centrifugalforce (front/rear), kN	22
Nominal amplitude (front/rear), mm	0.4
Vibration frequency, Hz	60
Engine	
Manufacturer/Model	Kohler KD 441
Type	Air cooled, diesel
Power	6.6 kW @ 2900 rpm
Fuel tank capacity, l	5
Water tank capacity, l	58
Dimensions	
A. Wheelbase, mm	500
B. Width / W. Drum width, mm	720 / 650
C. Clearance, mm	210
D. Drum diameter, mm	400
H / H1. Height, mm	1,192/1,350
L / L1. Length, mm	1,986/2,165
S. Drum shell thickness, mm	9

#### **Features**

Water sprinkler system

Infinitely variable speed control

Vibration and throttle regulation on the steering handle

Height adjustable and low vibration steering handle

Back-up drive protection on the steering handle

Hydrostatic drive

Mechanical vibration drive with exciter on both drums

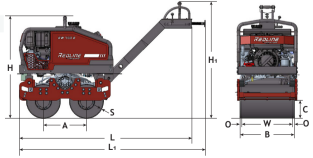
Two scrapers for each drum

Safety control including parking brake

Electric and crank starter

One point lift

Easy accessibility for routine check up.





## COMPACT & TOUGH

**REDLINE Forward Plates** 



#### **Max Uptime**

The tubular frame protects the power-pack against damages from tough job conditions.

Puncture proof transport wheels.

#### Min Cost

Heavy duty base plate that offers excellent wear resistance.

Protected from the sand and stones, fully enclosed belt drive maximizes the life time of components like the V-belt.

#### **Operating Comfort**

Operator fatigue is reduced by vibration dampened handle.

Foldable handles that save space, one point lift and transport wheels help move the equipment with ease.

#### **Application overview**



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top / binder / base

Technical Data	RV50	RV80	RV100	RV140D
△ Masses				
Operating mass, kg	53	78	104	137
Net Weight, kg	50	67	97	128
Traction				
Max. gradeability, %	36.4	36.4	36.4	NA
Max. working speed, m/min	24	26	24	22
Compaction				
Frequency, Hz	100	93	93	93
Centrifugal force, kN	11	12	19.6	20
Amplitude, mm	2.4	1.44	0.95	0.85
Engine				
Manufacturer/Model	Honda GX 160	Honda GX 160	Honda GX 160	Greaves 1520
Туре	Air cooled, Petrol	Air cooled, Petrol	Air cooled, Petrol	Air cooled, diesel
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 tank capacity, l	3.6	3.6	3.6	3.6
Dimensions				
H. Height, mm	440	650	580	720
H1. Height, mm	475	900	621	670
H2. Height, mm	950	900	904	930
L. Length, mm	484	550	634	634
L1. Length, mm	760	790	864	930
W. Basic plate width, mm	350	350	500	500

#### **Features**

Foldable steering handle with vibration isolation

Highly wear resistant base plate

All around protection for V-belt

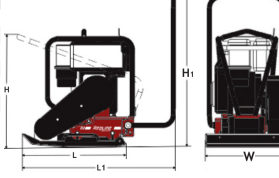
Protection frame for powerpack

Recoil starter

Carrying handles

One point lift

Puncture proof transport wheels (+4 kg)





## SIMPLE & RELIABLE

**REDLINE Reversible Plates** 



### 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 allaround 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.

#### **Application overview**



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top / binder (light weight) / base

Technical Data	RR150	RR180	RR200D
A Masses			
Operating mass, kg	151	183	196
Net mass, kg	149	181	191
• Traction			
Max. gradeability	46.6	55	55
Max. working speed, m/min	20	20	20
Compaction			
Centrifugal Force, kN	24	30	30
Frequency, Hz	92	81	81
Engine			
Manufacturer/Model	Honda GX 160	Honda GX 200	Greaves 1520
Туре	Air cooled, Petrol	Air cooled, Petrol	Air cooled, diesel
Power	4.1 kW @ 3,600 rpm	4.1 kW @ 3,450 rpm	3.72 kW @ 3600 rpm
Fuel tank capacity, l	3.6	3.6	3.6
Dimensions			
H. Height, mm	690	690	750
H1. Height, steering rod (lowered), mm	1,140	1,140	1,140
H2. Height, steering rod (raised), mm	1,150	1,150	1,150
L. Length, mm	642	710	710
L1. Length, mm	1,120	1,230	1,230
W. Basic shoe width, mm	500	500	500

#### **Features**

Control handle with vibration isolation

Control lever lock in transport position

Reverse drive protection

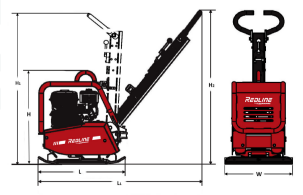
Highly wear resistant base plate

All around protection hood

All around protection for V-belt

One point lift

Recoil starter







#### **Precise Cutting**

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 Data	RC185
△ Masses	
Operating mass, kg	129
Net mass, kg	135
Cutting section	
Diamond blade, max., mm	500
Max. cutting depth, mm	185
Spindle diameter, mm	25.4
Water tank capacity, l	40
Engine	
Manufacturer/Model	Honda GX390
Туре	Air cooled, Pertol
Power	9.6 kW @ 3,600 rpm
Fuel tank capacity, l	6.5
/ Dimensions	
H. Height, mm	1,115
L. Length, mm	1,176
L1. Length, mm	1,520
W. Width, mm	585

#### **Features**

Variable cutting depth

Two positon lock for precise depth control

Rust free water tank with painted interior

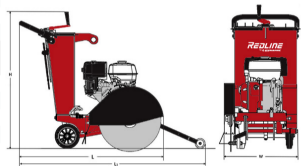
Heavy duty quick connection for water spray system

Four banded cogged V-belt

All around protection for V belt

Lifting hook

Recoil starter



#### Diamond Cutter Blades for Concrete & Asphalt

# Diameter 450 mm 500 mm Standard O Optional





## EFFICIENT & DURABLE

REDLINE Mechanical Pokers & Drive Units



#### **Engine Protection**

The robust frame with side covers protects the rubber-mounted engine from external forces.

#### Easy to Service

Engine is easy to service with simple access to all the service points

#### **Low Fuel Consumption**

The built-in fuel tank provides hours of uninterrupted work.

#### **REDLINE Drive Units for Mechanical Pokers**

Technical Data	RD22E	RD36	RD37D
△ Masses			
Operating mass, kg	28	28	59
Engine / Motor			
Manufacturer/Model	Branded	Honda Engine Gx160	Greaves 1520
Type	trical Single Phase	Petrol	Diesel
Power	2.2kW @ 2,800 rpm	3.6kW @ 3,600 rpm	3.67kW @ 3,600 rpm
Fuel tank capacity, l	NA	3.1	4.1
Dimensions			
Length L, mm	439	450	559
Width H, mm	326	430	500
Height H, mm	423	430	580

#### **Features**

High vibration frequency with low shaft speed

Effective consolidation of concrete.

Operates on pendulum principle

Electric motor thermal protection

Available with 3 different drive units (Electric, Petrol or Diesel)

## REDLINE Pokers with 30mm, 45mm and 60mm Tube Head Diameter

Technical Data	RP30	RP45	RP60
Centrifugal force, kN	4.5	4.5	5.8
Poker Type	Pendulam	Pendulam	Pendulam
Noise Level, dB	80 - 85	78	83
Frequency, vpm	12500	12000	11300
Tube Head Diameter, mm	30	45	60
Hose Length, m	5	5	5
Weight, kg	14.5	16	18







#### Rely on your equipment

- Do not compromise on quality, rely on the REDLINE products
- Easy operation and proven design ensure homogeneous results
- Convenient and professional support secures your equipment



Get it done efficiently

- Easy and simple machine built up provides the operator a clear and efficient working environment
- Reduces cost of ownership due to a lean machine design
- Maximize machine efficiency and security Dynapac Fleet management system



**DURABLE** 

#### **Built for tough work**

- Powerful and durable equipment for demanding applications
- REDLINE uses high quality components for high wear resistance and long service intervals

**DRIVE YOUR SUCCESS - BUILD IT RED!** 

Dealer's Stamp