BR4600 REVERSIBLE PLATE COMPACTOR





TECHNICAL SPECS		
Engine	Honda (Gas)	Yanmar (Diesel)
Spec	GX390	L100W
Power Output	8.6hp (6.3kW)	9.3hp (6.9kW)
Compaction Force	10,141 lbf / 45 kN / 4600 kgf	
Max Travel Speed	72'/min (22m/min)	
Length	62" (1570mm)	
Width	19" (485mm)	
Height	37" (930mm)	
Weight	672 lbs (305kg)	719 lbs (326kg)
Plate Size	19" x 34" (48 cm x 86 cm)	
Base Material	Ductile Iron	

10,000 LBS OF COMPACTION FORCE

Conquer medium & large jobs quickly & effectively.

The BR4600 is built for medium-to-large applications. Equipped with either a Honda GX390 or Yanmar Diesel engine, it has the power and force to effectively compact deep base material properly.

- Fully hydraulic reversing mechanism with flexible maneuverability allows the machine for forward, backward, and spot-on compaction
- Cast aluminum throttle lever for a more professional, stronger, and durable for tamping
- Full roll cage and built in lifting bale for increased engine and guide hook protection
- Cast aluminum belt cover for increased clutch and engine longevity
- Ductile iron bases for increased strength
- Wheels that attach and flip down for easy transportation (on some models)
- Optional extension plates and urethane mat options available (on some models)
- Full speed in both forwards and reverse
- Specialized for compacting sand, trench, and patching
- Diesel model offers key start or recoil start











BR1570

R2750

BR4600

BR5100