## Efficient and easy to operate in compaction work

The VP80 is guaranteed with excellent driving experiences and the best compaction results. The VP80's base plate is made of high quality and robust material to achieve longer service life. The improved design at the edge of the base plate makes it ideal to work along curbs. For transporation, the VP80 can use large lifting eye or wide lifting handles. The VP80, the ideal choice for compaction in confined areas.

**Cast iron, self cleaning baseplate with incorporated exciter housing -** Strong and durable for longer life. Self cleaning base plate helps prevent build up of stones and debris.

**Crane lifting point -** Ensures safe lifting on the job site with our certified crane lifting point

**Genuine Honda GX160 4-stroke petrol engine -** Recognised
throughout Australia and New
Zealand for their quality. Fully
complies to ANZ emission standards.

**Excellent turning ability -** The guide handle reponds precisely to steering movements while simultaneously reducing hand-arm vibrations to the greatest extent possible.

Base plate optimised for perfect work results - The side edges of the base plate are angles in front and rounded in the rear for precise work along curbs.



## **Technical Information**

	Units	VP80A
Mechanical - Output Details		
Centrifugal force	kN	20
Forward travel	m/min	25-30
Gradeability	%	35
Vibrations	Hz	117
Mechanical Details		
Length baseplate	mm	590
Width	mm	450
Operating weight	kg	78
Engine		
Effective power	KW	3.7

The construction equipment warranty terms and policy (Terms) covers all Wacker Neuson products sold by and in the Wacker Neuson Pty Ltd region of Australia and New Zealand.

Product Registration is required to activate extended warranty period on eligible machines. Machines not registered within 30 days of purchase will have the Statutory 1 Year/1,000 hours warranty period.