

BPS1030Aw

Single-direction vibratory plate





Excellent handling and manoeuverability on soil and asphalt

The BPS1030Aw is distinguished by its outstanding handling capabilities. Moving and turning these vibratory plates on fresh asphalt is unsurpassed in comfort and produces clean finishes with no marks. Even clean finishes at curbs are easy to produce due to the angular side edges of the base plate. The guide handle responds precisely to steering movements while still achieving low hand-arm vibrations of less than 5 m/s², which makes long and comfortable working conditions possible.

Low hand-arm vibration

The low hand-arm vibration values $(<5~\text{m/s}^2)$ enable comfortable work. The machine contributes only a small amount to the operator's daily vibration exposure. The use of the machine and the productivity of the employees are increased.



Heavy-duty V-belt

The machine is equipped with a highquality, durable V-belt, which offers reliable running with ideal power transmission. It is not necessary to readjust the clutch.



Base plate optimised for perfect work results if the optional wheel set

If the wheel set is folded down, the guide handle automatically locks and the machine can be moved immediately. Conversely, the guide handle is automatically unlocked when you fold up the wheel set. This ensures smooth procedures on the construction site.



Base plate made of nodular cast iron

The base plate consists of very sturdy, durable material, thus reaching a long service life. The high grade material of the base plate contributes to producing perfect surface quality in asphalt compaction.



Excellent turning ability and control with simultaneously low HAV



The guide handle responds precisely to steering movements while simultaneously reducing hand-arm vibrations to the greatest extent possible. This way, the vibratory plate can be controlled comfortably with little effort.

Turning and steering movements are transferred very easily to the machine. This makes work quick and comfortable.

Large water tank (8 litre) with efficient sprinkler system



The water tank is permanently mounted on the unit and cannot be removed as is the large hinged lid with slot. This means filling the tank with water is possible even without opening the lid.

The sprinkler system offers reliable water coverage over the entire width of the base plate without wasting water. As a result, refilling is needed less often.

The water volume can be regulated as required via a large knob within easy reach.

Technical information

	Units	BPS1030Aw	
Mechanical Details- Output Details			
Centrifugal force	kN	10	
Area capacity	m2/h	up to 500	
Forward running	m/min	up to 26	
Gradeability	%	36.4	
Vibrations	Hz	98	
Mechanical Details			
Length baseplate	mm	599	
Width	mm	320	
Width baseplate	mm	320	
Height	mm	663	

	Units	BPS1030Aw
Mechanical Details		
Height cover frame	mm	663
Thickness baseplate	mm	5
Weight	kg	56
Ground clearance	mm	663
Engine		
Effective power	kW	2.6
Nominal engine speed	rpm	3,600
Environment data		
HAV summation (average value)	m/s2	4.6
HAV summation (standard)		EN 500-4