

Wet Screed

P 31A SB 4, 6, 8, 10, 12, 14, 16F SB 15, 20M

Wet screed offers both reliable performance and operator comfort

>>> WACKER wet screed can fit the demands of every jobsite with a variety of blade lengths, plus each unit is designed to fit the demands of every operator. Its unique twin handle system is fully height and angle adjustable offering maximum operator comfort. In addition, two isolators reduce handle vibration to the operator. The squeeze-grip handle is also foldable for easy transport and storage. <



WACKER

- Reliable
- Trustworthy
- Accessible
- Responsive

Additional Advantages:

- ◆ Adjustable eccentric weights provide additional versatility. The exciter can be adjusted to seven different positions allowing the unit's force to be appropriately matched to the application.
- Fully enclosed exciter for operator protection and low maintenance.
- + Double set of exciter bearings require no greasing for long life.
- + Lightweight unit features front lifting handle for easy transport.
- A high production unit for quick and accurate strike-off of concrete slabs with or without the support of grade stakes
 and forms for residential, light commercial, industrial and highway applications.









Technical Data - Power Un	iit	P 31A		
Weight	kg	11,8		
Engine type		4-stroke, air-cooled, Honda gasoline engine		
Operating speed	rpm	5.200		
Piston displacement	cm³	31		
Horsepower	kW (hp)	1,1 (1,5)		
Fuel tank capacity	I	0,6		
Fuel consumption	l/h	0,5		

Technical Data - Screed Blades		SB 4F	SB 6F	SB 8F	SB 10F	SB 12F
Length	m	1,2	1,8	2,4	3,0	3,7
Width	mm	124	124	124	124	124
Weight	kg	3,4	5,2	6,9	8,6	10

Technical Data - Screed Blades		SB 14F	SB 14F SB 16F		SB 20M
Length	m	4,3	4,9	1,5	2,0
Width	mm	124	124	124	124
Weight	kg	13,0	13,5	4,3	5,6

Standard Package

SB 15M

Wet Screeds P 31A SB 4F SB 6F SB 8F SB 10F SB 12F **SB 14F SB 16F**

SB 20M

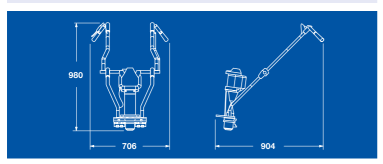
incl. operator's manual and parts book

Model Guide

P = Power unit, 31 = Engine displacement (cc/cm³),

A = Honda engine, SB = Screed blade, #F = length of blade in feet (2, 4, 6, 8, 10, 12, 14, 16) #M = length of blade in meters (1.5 or 2.0)





Specifications may change due to continuous product development.



0983505/Jan-2004/Layout Goes Studio/Print Sta