Hopkins

SS13 Sabre Saw Data Sheet



0121 506 6095 or enquiries@echopkins-bham.co.uk

SPECI	SPECIFICATIONS		
SAWING CAPACITY	Upto 160mm Wood Upto 19mm Metal		
STROKES PER MINUTE	1,500 1/min		
FLOW RANGE	22 to 50 Litres per minute		
MAXIMUM FLOW	50 Litres per minute		
PRESSURE	140 Bar (2000 Psi)		
PORTS	M18 x 1.5 O-Ring		
WEIGHT	6.0 Kg		
LENGTH	470 mm		
CONNECTION	3/8 Body Flat Face Couplers		
MOTOR	1.50 kw		
SYSTEM TYPE	Open Centre		
CHUCK TYPE	Std Sabre Saw Fitment		

Features and Benefits

The versatile SS13 sabre saw is the ideal tool for light repair work. It is designed for cutting wood up to a thickness of 6" (160mm), steel up to ¾" (19mm) and several types of other materials such as plastics, glass fibre, hard rubber etc...

The sabre saw can also be used for plunge cutting wood, plywood, wallboards, and plastic materials. However, it should never be used for plunge cutting into metal.

The sabre saw incorporates a feathering valve trigger which can be used for adjusting the cutting speed (strokes per minute).

The movable support shoe makes sure that the tool cuts smoothly and safely even when cutting heavy materials. The shoe also provides a good viewing area at the cutting point.

This professional tool features a D-handle with a safety trigger lock built in to prevent accidental operation of the saw.

A minimum hydraulic flow of 22lpm is required to achieve correct performance of the saw. However, it can be connected to supplies of up to 50lpm as the tool has an in-built flow by-pass which will divert the excess oil back along the return line. This tool is primarily for underwater use but can also be used on land.

Hopkins

MODEL/PART No.

SS13 Sabre Saw Data Sheet

0121 506 6095 or enquiries@echopkins-bham.co.uk

ORDERING INFORMATION

SS13 UW	Underwater Model
	OC, D-Handle, Safety Trigger Lock, Couplings

DESCRIPTION

WARRANTY

Spitznas tools and accessories are subject to manufacturers warranty. This warranty becomes void if maximum flow and pressure ratings are exceeded.

ACCESSORIES		SEI	SERVICE ITEMS / TOOLS	
RT No.	DESCRIPTION	PART No	. DESCRIPTION	
w Blades can I	pe supplied / recommended on request.	04337	O-Ring Tool Kit	
			TEST EQUIPMENT	
		04182	Flow & Pressure Tester	

All Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult us.

SS13-11/2020

Visit our website at www.echopkins.com