Hopkins

RS14 Reciprocating Saw Data Sheet

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



Twist Trigger

Lever Trigger

SPECIFICATIONS		
SAWING CAPACITY	Pipe upto 600mm Profile 500mm x 280mm	
STROKES PER MINUTE	500/min	
FLOW RANGE	15-50 Litres per minute	
MAXIMUM FLOW	50 Litres per minute	
PRESSURE	140 Bar (2000 Psi)	
PORTS	M18 x 1.5 O-Ring	
WEIGHT	6.1 Kg	
LENGTH	600 mm	
CONNECTION	3/8 Body Flat Face Couplers	
MOTOR	2.80 kw	
SYSTEM TYPE	Open Centre	

Features and Benefits

The RS14 is a versatile reciprocating saw designed for the toughest use in refineries and chemical plants to utilities and construction industry plus the offshore oil industry as well as a number of demolition applications.

Available with two trigger styles. A lever version (as main image above) or with a twist trigger. It is designed for cutting pipe up to 24" (600mm) tanks, structural steel, profiles suitable for a number of materials such as Steel, alloys, plastics, glass fibre, hard rubber etc... Ideal for cutting in confined spaces and can accommodate blades up to 37" (940mm) long. Optional saw blade guide available to increase blade stability and various manual and automatic pipe clamps are also available.

A minimum hydraulic flow of 15 lpm 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.

opkins

RS14 Reciprocating Saw Data Sheet

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

ORDERING INFORMATION			
MODEL/PART No.	DESCRIPTION		
RS14LUW	Underwater Model OC, Lever Trigger, Safety Trigger Lock, Coupling.		

Underwater Model RS14TUW

OC, Twist Trigger, couplings

WARRANTY

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

ACCESSORIES		
PART No.	DESCRIPTION	
Saw Blades can be supplied / recommended on request.		

SERVICE ITEMS / TOOLS			
PART No.	DESCRIPTION		
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.

RS14-11/2020

Visit our website at www.echopkins.com