

SAWS

SI-4700B



RECIPROCATING SAW

SAW BLADES AVAILABLE WITH 14, 18, 24 OR 32 TEETH PER INCH

CUTTING CAPACITY	3mm Mild Steel
FREE SPEED	10000rpm
STROKE	10mm
MAX. AIR CONS	170L/min 6cfm
AIR INLET SIZE	¼" NPT
NET WEIGHT	0.58kg
WIDTH	36mm

A versatile lightweight tool, which enables one-handed operation in cutting auto body panels, sheet metal, aluminum, plastics, fibreglass and wood. Uses 32tpi blade for sheet metal, 24tpi for metal up to 3mm, 18tpi for plastic and 14tpi for timber. Automotive applications include cutting double skin sections such as door sills, wheel arches, chassis sections, rear panels, etc. Also used for sun roofs, speaker holes and L.P. gas openings. This is one of the longest selling tools in the automotive repair market.

SI-4710



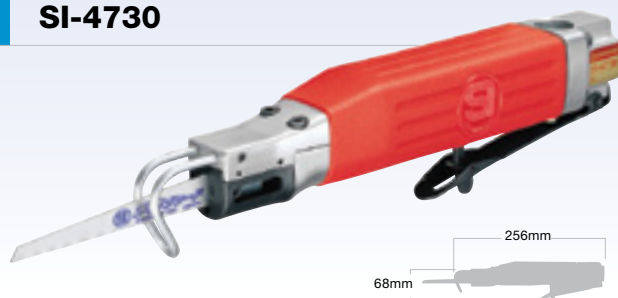
RECIPROCATING SAW / FILE

TAKES MINIATURE FLAT, ROUND OR RECTANGULAR FILES AS WELL AS SAW BLADES

CUTTING CAPACITY	3mm Mild Steel
FREE SPEED	10000rpm
STROKE	10mm
FILE OPENING	5mm
MAX. AIR CONS	142L/min 5cfm
AIR INLET SIZE	¼" NPT
NET WEIGHT	0.80kg
WIDTH	36mm

Heavier duty than SI-4700B. Similar applications but can also take miniature files for small filing jobs such as door lock openings, square holes etc. Files are available separately as flat, round or triangular.

SI-4730



RECIPROCATING SAW / FILE

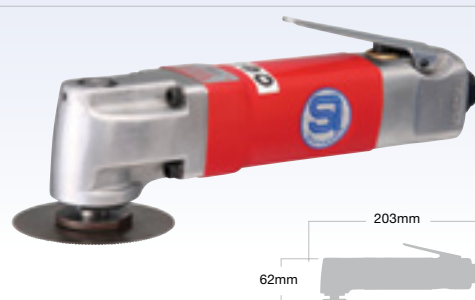
AIR MOTOR DRIVEN FOR SMOOTH OPERATION

CUTTING CAPACITY	5mm Mild Steel
FILE OPENING	5mm
FREE SPEED	6000rpm
STROKE	8mm
MAX. AIR CONS	425L/min 15cfm
AIR INLET SIZE	¼" NPT
NET WEIGHT	0.92kg
WIDTH	36mm

The SI-4730 has a rotary air motor, not a piston like the other two models. This means its operation is smoother, the motor is less likely to stall and there is less vibration and lower noise. This tool is best for continuous cutting where operator fatigue is to be minimised. Takes files as well as saw blades.

SI-4300

**NEW
MODEL**



OSCILLATING SAW

FITTED WITH DEPTH-OF-CUT GAUGE

BLADE SIZE	63mm Ø
CUTTING DEPTHS	2, 4, or 6mm
OSCILLATING SPEED	20 000spm
MAX. AIR CONS	397L/min 14cfm
NET WEIGHT	0.89kg
WIDTH	42mm

Designed for cutting auto body panels. Two different blades are supplied, 508-45A for cutting larger areas and 508-45B is for where small, specific pieces of metal need to be cut for fitting locks, handles or trims etc. The depth-of-cut gauge allows the operator to cut a specific depth and thus not damage anything else below the surface of the panel skin.

Blades



Segment Blade,
order 508-45B



Full Circle Blade,
order 508-45A