



Air File & Saw

NEW! FILESAWPAT.P



- * Light in weight and silent in operation.
- * Rear exhaust for operator's comfort.
- * Rubber-covered body assures positive grip and comfortable operation.
 - **★** Finishing dies (with file.)
 - **★** Deburring die-castings (with file.)
 - ★ Cutting thin metal plates (with saw blade.)

Cutting speed : iron plate of 1mm thick. (0.6MPa)

Approx.
500 mm/min

	* FILES					
	No.	Shape				
	AFR50	Round				
	AFF50	Flat				
	AFT50	Triangular				

No.	Teeth	Shape
R0536	36	∩ile-R0536 • •

Model No.	Body Body Grip size		Air Pressure	Air Con- sumption	Stroke	Reciprocating speed	Standard accessories	
AF5A	158 mm	380 g	29×29	0.55~0.65 MPa	200 I/min	5 mm	3,500 strokes/min	2 saw blades, 1 each flat, round and triangular file.





NEW FIL-SAW Pneumatic Saw & File

AF10S · AF7 · AF7S

New "AF" SERIES of FIL-SAW IS LAUNCHED!

Lighter in weight, more quiet and easier for operation.





- Light in weight and silent in operation.
- Lubricant inlet is set for easy lubrication.
- Easy to adjust air flow.
- No play between Head and Holder for minimum vibration.
- Soft air hose is used for comfortable operation.
- Higher cutting and finishing efficiency is assured.

APPLICATIONS

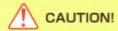
- Cutting auto-panel, baffles and members etc.
- Cutting urethane bumpers.
- Cutting mufflers and pipes.
- Processing installation holes for bumpers, fog lamps, speakers etc.
- Cutting holes in steel plates and finishing.
- Finishing wooden or plastic products.
- Processing holes into plaster board for power receptacles.
- Finishing dies.
- Chamfering parts after machining.
- Processing round holes to be square holes.
- Deburring die-castings.

SAW BLADE (OPTION)

No.	USE	TEETH / INCH	SHAPE
AF1032	Steel (Straight)	32	Nile-AF-1032
R1032	Steel (Circle)	32	Nie 4-1032
SR1036	Steel (Small circle)	36	Olle SR-103
R1010	Urethane bumper	10	Nile-R-1010
W1014	Timber Aluminium	14	∩lle-W-1014

FILES(OPTION)

No.	AFF 50	No.	AFR 50	No.	No. AFT 50		
	Flat		Round	Triangular			



Although general hand saw blades can be applied, never neglect to cut the length of the saw blades down to make it to be less than 140mm otherwise, the general long saw blades may broken by extreme shaking action while operating and flies off to cause damages. (Use the

Model No.	Body length mm	Body weight	Grip size	1400	Air cons- umption l/min	Stroke mm	Vibration strokes	Cutting capacity iron plate thickness 1 mm	Standard attachment	
AF10S	210	750				10	5,500	1,000 mm / min	3 Saw blades,	
AF7	190	650	39×37	0.65 280		7	6,900	900 mm / min	1 flat, round and triangular	
AF7S	190	650				5	8,400	850 mm / min	file.	