

Air File/Saw

**Light in weight and
silent in operation.**





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
- Cutting holes in plaster board for power receptacles
- Finishing dies
- Chamfering parts after machining
- Deburring die-castings.



Part Number	Length	Wt.	Grip Size	Stroke	Speed (strokes per min)	Air Consumption	Cutting Capacity*	Blade/Files Included
AF5	158 mm	380 g	29 x 29 mm	5 mm	3,500	200/min	500 mm	(2) R0536 (1) AFF50 (1) AFR50 (1) AFT50
AF10	201 mm	750 g	39 x 37 mm	10 mm	5,500	280/min	1000 mm	(2) AF1032 (1) R1032 (1) AFF50 (1) AFR50 (1) AFT50

*Cutting capacity is measured by cutting a 1 mm thick iron plate in one minute time.

Saw Blades - Replacement

Part Number	Teeth per inch	Shape
SR1036	36	
R1010	10	
W1014	14	
R0536	36	
AF1032	32	
R1032	32	

Files - Replacement

Part Number	Shape
AFF50	Flat 
AFR50	Round 
AFT50	Triangular 