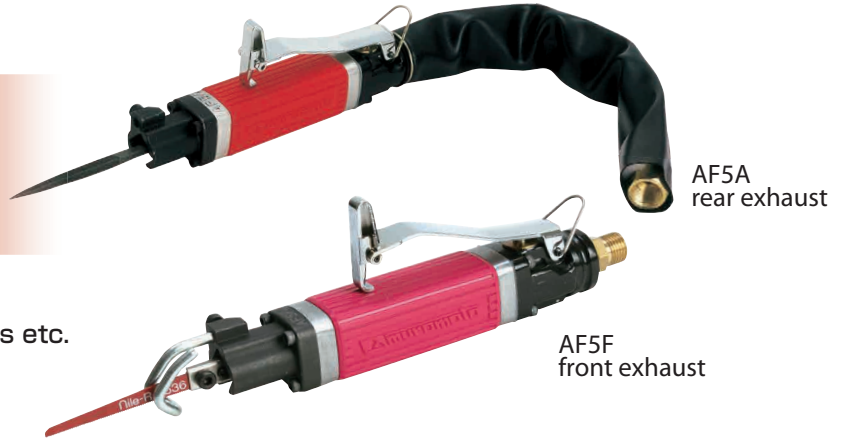


AIR FIL-SAWS

Light in weight and silent in operation.

AF5 Type




APPLICATIONS


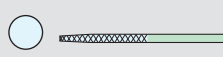

- ◆ Cutting auto-panel, baffles and members etc.
- ◆ Cutting urethane bumpers.
- ◆ Finishing dies.
- ◆ Chamfering parts after machining.
- ◆ Deburring die-castings.

AF5 type specification

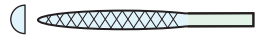
Recommended air pressure : 0.65MPa

Model	Length (mm)	Weight (g)	Grip size □(mm)	Stroke (mm)	Reciprocating speed(strokes/min.)	Air consumption (ℓ/min.)	Cutting capacity (Metal plate) mm/min(approx.)
AF5A	158	380	29×29	5	3,500	200	1mm Plate 500
AF5F	158	380	29×29	5	3,500	200	1mm Plate 500

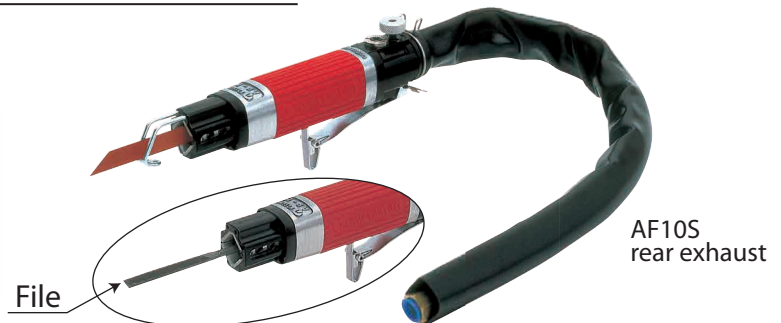
Teeth/ inch	Standard saw blade Model&Shape
36	R0536 

Model	Files Model&Shape
AFF50 Flat	
AFR50 Round	
AFT50 Triangular	

File (OPTION)

Model	Shape
AFH50	



AF Type






AF type specification


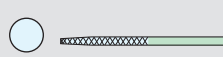
Recommended air pressure : 0.65MPa

Model	Length (mm)	Weight (g)	Grip size □(mm)	Stroke (mm)	Reciprocating speed(strokes/min.)	Air consumption (ℓ/min.)	Cutting capacity (Metal plate) mm/min(approx.)
AF7	180	650	39×37	7	6,900	280	1mm Plate 900 3mm Plate 135
AF7S	180	650	39×37	5	8,400	280	1mm Plate 850 3mm Plate 135
AF10S	201	750	39×37	10	5,500	280	1mm Plate 1,000 3mm Plate 180

Teeth/ inch	Standard saw blade Model&Shape
32	AF1032 
	R1032 

Saw Blade (OPTION)

Model	Application	Teeth/ inch	Shape
SR1036	Steel (Small circle)	36	
R1010	Urethane	10	
W1014	Wood Aluminum	14	

Model	Files Shape
AFF50 Flat	
AFR50 Round	
AFT50 Triangular	