



Industrial Air Body Saw & File



ST-66002
Air Body Saw
Vibration Reduction
W/18T, 24T, 32T Blade
(Alum. Housing)
Speed: 9,500 bpm

ST-66007
Mini Air Body Saw
Vibration Reduction
W/18T, 24T, 32T Blade
(Alum. Housing)
Speed: 11,000 bpm

ST-66008
Mini Air Pipe Saw
Vibration Reduction
W/14T, 18T, 24T Blade
(Alum. Housing)
Speed: 5,500 bpm

ST-66009
Air Body Saw
Vibration Reduction
W/32T Blade
(Alum. Housing)
Speed: 10,000 bpm

ST-66010
Air Body Saw & File
Vibration Reduction
W/32T Blade
(Alum. Housing)
Speed: 10,000 bpm

*Please note when use in air filing operation, the air regulator must be applied to control the tool RPM under 5,000.



ST-66011
Super Fine Air Lapper
W/One Chuck & 3 Files
Speed: 21,000 bpm

ST-66012
Finishing Air File W/4 Files
Speed: 12,000 bpm

ST-66013
Versatile Air File W/4 Files
Speed: 10,000 bpm



ST-66004DK
Air Saw
Specification:
Free Speed: 1,200bpm
Stroke Length: 45mm
Avg. Air Consumption: 13cfm(368L/min)
Weight: 2.82kg
Length: 460mm
Width: 41mm
Height: 180mm
Vibration: 5m/s²
Sound: 85dB(A)

Contents:
Each of : 8/12T-SL-300mm(L) BI-Metal
& 14T-300mm(L) Saw Blade
1- Air Saw
1- Patented Universal Swivel Joint
1- 3mm Hex Wrench
1- Oil Pot
1- Side Handle
1- Carrying Box



Specification:

★ Recommend Air Pressure: 6.2bar (90psi)

Model No.	Cutting Capacity Thickness (mm)		Blows Per Minute (bpm)	Stroke Length (mm)	Air Consumption		Air Inlet (PT)	Air Hose Size (O.D.)	Overall Length (mm)	Net Weight (kgs)	Packing Pcs/Ctn/G.W./Cuft (Kgs)
	Steel	Alu.			cfm	L/min					
ST-66002	2	3	9,500	10	8.5	240	1/4"	3/8"	238	0.72	20Pcs/Ctn/15/1.8'
ST-66007	3	5	11,000	8	8.5	240	1/4"	1/4"	185	0.50	20Pcs/Ctn/15/1.8'
ST-66008	8	9	5,500	20	8.5	240	1/4"	1/4"	220	0.70	20Pcs/Ctn/19/1.16'
ST-66009	3-5	-	10,000	14	8.5	240	1/4"	3/8"	227	0.62	20Pcs/Ctn/14.6/0.97'
ST-66010	3-5	-	10,000	14	8.5	240	1/4"	3/8"	227	0.62	20Pcs/Ctn/14.6/0.97'

Model No.	Blows Per Minute (bpm)	Stroke Length (mm)	Air Consumption		Noise Level dB(A)		Overall Length (mm)	Net Weight (kgs)	Packing Pcs/Ctn/G.W./Cuft (Kgs)
			cfm	L/min	Pressure	Power			
ST-66011	21,000	0.5~1	8.5	240	82	93	250	0.57	10Pcs/Ctn/8.3/0.91'
ST-66012	12,000	3~5	8.5	240	83.8	94.8	250	0.60	10Pcs/Ctn/8.6/0.91'
ST-66013	10,000	7~10	8.5	240	78.5	89.5	250	0.75	10Pcs/Ctn/10.1/0.91'



Professional Air Body Saw & Knife



ST-6600
Air Body Saw & File
(Rear Exhaust)
W/ 2 Blades & 5 Files
Speed: 5,000 bpm



ST-6612
Air Body Saw (Rear Exhaust)
W/24T&32T Blades
Speed: 10,000 bpm



ST-6611
Air Body Saw
W/24T&32T Blades
Speed: 10,000 bpm



ST-M5034
Air Body Saw & File (Rear Exhaust)
W/24T&32T Blades
Speed: 9,000 bpm



ST-6614
Air Knife W/1 Pce Blade
Speed: 20,000 rpm



ST-6611K
Air Body Saw Kit
Contents:
1- ST-6611
5- 24T Saw Blades
5- 32T Saw Blades
1- Work Guide
1- Mini Oiler
1- Nipple
2- Hex Key Wrench (2&4mm)
1- Blow Case



ST-M5034K
Air Body Saw & File Kit
Contents:
1- ST-M5034 BODY SAW
5- 32T Saw Blades
5- 24T Saw Blades
2- Hand Wrenches(3mm & 4mm)
1- Mini Oil 1- Swivel Connector
5- Files 1- Blow Case



ST-6614K
Air Knife & 3 Pce Knife
Blades Kit
Contents:
1- ST-6614
1- 5mm Hex Wrench
1- Blow Case
3- Knife Blades
6614-08-1A 57mm
6614-08-3A 30mm
6614-08-5A 35mm

Blade For ST-6614

Picture						
Model	6614-08-1A	6614-08-1B	6614-08-2A	6614-08-2B	6614-08-2C	6614-08-2D
Length	57mm	90mm	18mm	36mm	63mm	90mm
Picture						
Model	6614-08-3A	6614-08-4A	6614-08-5A	6614-08-6A	6614-08-7A	6614-08-8A
Length	30mm	8mm	35mm	35mm	35mm	24mm

Blades for ST-6600, ST-6611, ST-6612



6611-35A-5 (5pcs/bag)
6611-35A-10 (10pcs/bag)
32T Blade



6611-35B-5 (5pcs/bag)
6611-35B-10 (10pcs/bag)
24T Blade



6611-35C-5 (5pcs/bag)
6611-35C-10 (10pcs/bag)
18T Blade

Specification:

★ Recommend Air Pressure: 6.2 bar (90psi)

Model No.	Cutting Capacity Thickness Alum.(mm)	Stroke Length		Stroke Per Minute (b.p.m)	Air Consumption		Sound Pressure Level dB(A)	Packing Pcs/Ctn/G.W./Cuft (kgs)
		inch	mm		cfm	l/min		
ST-6600	3	0.394	10	5,000	8.5	240	74	10Pcs/Ctn/14/1.4'
ST-6612	3	0.394	10	10,000	8.5	240	83	10Pcs/Ctn/10.8/1.5'
ST-6611	3	0.394	10	10,000	8.5	240	90	20Pcs/Ctn/15/1'
ST-M5034	1.6(Steel)	0.394	10	9,000	8.5	240	82	20Pcs/Ctn/18/1'

Model No.	Oscillation (r.p.m.)	Cutting Distance (inch)	Net Weight		Air Consumption		Air Hose I.D. (in)	Air Inlet NPT (in)	Overall Length		Packing Pcs/Ctn/G.W./Cuft (kgs)
			lbs	kgs	cfm	l/min			in	mm	
ST-6614	20,000	3	2.86	1.3	6	170	3/8	1/4	7-3/5	200	10Pcs/Ctn/13.5/1.4