



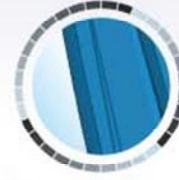
Professional Mini Air Tools - Composite Body

1 Special Motor Design-Close Type

Precision machined rotors for extended air vein and motor life
Air motor power 0.45HP



3 Variable Speed Control



4 Compact Composite Body

Provides improved impact resistance and light weight
prevents hand chill in cold environments



2 Improved Muffler Design

Reduces noise to 73dBA (±2) for small body and 84dBA (±2) for standard body without speed or torque reduction



5 Rear/Handle Exhaust

Deflects air from operator and work surface



ST-C212

Mini 1/4" Air Reversible Drill
Speed: 2,600 rpm



ST-C230 1/4"

ST-C230M 6mm
Mini 3" Air Die Grinder
Speed: 24,000 rpm



ST-C220

Mini 3" Air Sander
20,000 rpm



ST-C221 2,600 rpm

ST-C222 4,500 rpm
Mini 3" Air Sander / Polisher
* Also available with 2" Pad



ST-C213

Mini 1/4" Air Drill
Speed: 2,600 rpm



ST-C210

Mini 3/8" Air Reversible Drill
Speed: 2,600 rpm

ST-C210C w/ Keyless chuck



ST-C211

Mini 3/8" Air Drill
Speed: 2,600 rpm

ST-C211C w/ Keyless chuck

Specification:

★ Recommend Air Pressure: 6.2bar (90psi)

Model No.	Sanding Pad		Collet		Spindle Thread	Free Speed (r.p.m.)	Overall Length		Air Inlet (PT)	Air Hose (I.D.)	Air Consumption		Net Weight		Packing Pcs/Ctn/G.W./Cuft (kgs)
	in	mm	in	mm			inch	mm			cfm	l/min	lbs	kgs	
ST-C230(M)	-	-	1/4	6	-	24,000	5-1/8	130	1/4"	3/8"	3.5	98	1.1	0.5	20Pcs/Ctn/12/0.8'
ST-C220	3	76	-	-	1/4"-20T	20,000	3-19/20	100	1/4"	3/8"	3.2	90	0.99	0.45	20Pcs/Ctn/10/1'
ST-C221	3	76	-	-	5/16"-24T	2,600	6-1/8	155	1/4"	3/8"	3.2	90	1.19	0.54	10Pcs/Ctn/7/0.8'
ST-C222	3	76	-	-	M6x10	4,500	6-1/8	155	1/4"	3/8"	3.2	90	1.19	0.54	10Pcs/Ctn/7/0.8'

Model No.	Drilling Cap.		Free Speed (r.p.m.)	Overall Length		Air Inlet (PT)	Air Hose (I.D.)	Air Consumption		Net Weight		Packing Pcs/Ctn/G.W./Cuft (kgs)
	in	mm		inch	mm			cfm	l/min	lbs	kgs	
ST-C212	1/4	6	2,600	5-9/10	150	1/4"	3/8"	3.2	90	1.19	0.54	20Pcs/Ctn/15/1'
ST-C213	1/4	6	2,600	5-9/10	150	1/4"	3/8"	3.2	90	1.19	0.54	20Pcs/Ctn/15/1'
ST-C210	3/8	10	2,600	6-1/8	155	1/4"	3/8"	3.2	90	1.19	0.54	20Pcs/Ctn/15/1'
ST-C210C	3/8	10	2,600	6-1/8	155	1/4"	3/8"	3.2	90	1.19	0.54	20Pcs/Ctn/15/1'
ST-C211	3/8	10	2,600	6-1/8	155	1/4"	3/8"	3.2	90	1.19	0.54	20Pcs/Ctn/15/1'
ST-C211C	3/8	10	2,600	6-1/8	155	1/4"	3/8"	3.2	90	1.19	0.54	20Pcs/Ctn/15/1'



Professional Air Tools - Composite Body



ST-C110
3/8" Air Reversible Drill
Speed: 2,000 rpm



ST-C111
3/8" Air Drill
Speed: 2,100 rpm



ST-C112 800rpm
ST-C112A 450rpm
1/2" Air Reversible Drill



ST-C113
1/2" Air Drill
Speed: 800rpm

ST-C110C
W/Keyless chuck



ST-C111C
W/Keyless chuck



ST-C112C 800rpm
ST-C112AC 450rpm
W/Keyless Chuck



ST-C113C
W/Keyless Chuck



ST-C123
5" High Speed Air Sander
Speed: 17,000 rpm



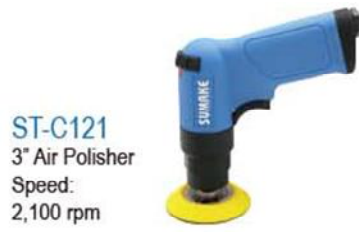
ST-C124
3" Polisher
Speed: 2,100 rpm



ST-C130 1/4"
ST-C130M 6mm
Air Die Grinder
Speed: 17,000 rpm



ST-C120
3" Random Orbital
Air Sander
Speed: 17,000 rpm



ST-C121
3" Air Polisher
Speed:
2,100 rpm



ST-C122 3"
ST-C122-2 2"
High Speed Air Sander
Speed: 17,000 rpm



ST-C120K
Contents :
Sander (ST-C120)
2" Backing Pad, 3" Backing Pad
2" Sand Paper #320x10, #400x10, #600x10
3" Sand Paper #320x10, #400x10, #600x10
Spanner Wrench
Blow Case



ST-C121K
Contents :
Polisher (ST-C121)
3" Backing Pad
3.5" Foam Compounding Pads
3.5" Wool Buffing Pad
Spanner Wrench
Blow Case



ST-C122K
Contents :
Disc Sander
3" Backing Pad
3- 3" Fine , Medium,
Coarse Surface Prep Discs.
30-3" Sanding Discs.
#80*10,#100*10,#120*10
Spanner Wrench

Specification:

★ Recommend Air Pressure: 6.2bar (90psi)

Model No.	(Sanding Pad) Drilling Cap. (Collet)		Spindle Thread	Free Speed (r.p.m.)	Overall Length		Air Inlet (PT)	Air Hose (I.D.)	Air Consumption		Net Weight		Packing Pcs/Ctn/G.W./Cuft (kgs)
	in	mm			inch	mm			cfm	l/min	lbs	kgs	
ST-C110	3/8	10	-	2,000	8-1/4	210	1/4"	3/8"	4	113	2.5	1.15	10Pcs/Ctn/13/0.9'
ST-C110C	3/8	10	-	2,000	8-1/4	210	1/4"	3/8"	4	113	2.5	1.15	10Pcs/Ctn/13/0.9'
ST-C111	3/8	10	-	2,100	8-1/4	210	1/4"	3/8"	4	113	2.5	1.15	10Pcs/Ctn/13/0.9'
ST-C111C	3/8	10	-	2,100	8-1/4	210	1/4"	3/8"	4	113	2.5	1.15	10Pcs/Ctn/13/0.9'
ST-C112	1/2	13	-	800	9-5/8	245	1/4"	3/8"	4	113	3.05	1.4	10Pcs/Ctn/16/1'
ST-C112C	1/2	13	-	800	9-5/8	245	1/4"	3/8"	4	113	3.05	1.4	10Pcs/Ctn/16/1'
ST-C112A	1/2	13	-	450	9-5/8	245	1/4"	3/8"	4	113	3.05	1.4	10Pcs/Ctn/16/1'
ST-C112AC	1/2	13	-	450	9-5/8	245	1/4"	3/8"	4	113	3.05	1.4	10Pcs/Ctn/16/1'
ST-C113	1/2	13	-	800	9-5/8	245	1/4"	3/8"	4	113	3.05	1.4	10Pcs/Ctn/16/1'
ST-C113C	1/2	13	-	800	9-5/8	245	1/4"	3/8"	4	113	3.05	1.4	10Pcs/Ctn/16/1'
ST-C120	3	76	5/16"-24T	17,000	4-9/10	125	1/4"	3/8"	6	170	1.6	0.72	10Pcs/Ctn/9/1'
ST-C121	3	76	5/16"-24T	2,100	5-1/3	135	1/4"	3/8"	6	170	1.7	0.77	10Pcs/Ctn/9/1'
ST-C122	3	76	1/4"-20T	17,000	5-2/3	145	1/4"	3/8"	6	170	1.5	0.7	10Pcs/Ctn/9/1'
ST-C122-2	2	51	1/4"-20T	17,000	5-2/3	145	1/4"	3/8"	6	170	1.5	0.7	10Pcs/Ctn/9/1'
ST-C123	5	127	7/16"-20T	17,000	5-2/3	145	1/4"	3/8"	6	170	2.9	1.3	10Pcs/Ctn/14/1'
ST-C124	3	76	1/4"-20T	2,100	5-1/3	135	1/4"	3/8"	3.5	99	1.7	0.77	10Pcs/Ctn/9/1'
ST-C130(M)	1/4	6	-	17,000	6-1/8	155	1/4"	3/8"	3.5	99	1.54	0.7	10Pcs/Ctn/13/0.9'