AIR SCREWDRIVER INDUSTRIAL



High accuracy assurance | Less counterforce

SUMPHE

SUMARE

MAKE JOBS BETTER THAN EVER

CE

SUMAKE COMPANY PROFILE

Sumake is a manufacturer and exporter specializing in professional high quality pneumatic tools, compressors and accessories suited to a wide range of applications including industrial and automotive.

We are an innovative company.

As a result of constant research and investment we keep at the forefront of current technology and design, thus providing energy efficient, durable and reliable products to industrial markets around the world.

We offer a wide, comprehensive range of CE certified tools and accessories including: Impact Wrenches, Ratchet Wrenches, Sanders, Screwdrivers, Spray Guns, Riveters, Nail Guns and Bradders, just to name a few.

Certified to ISO 9001 we run efficient well organized computerised Q.C. ensure we meet quality, packaging and delivery benchmarks.

We guarantee our customers complete spare parts back up for everything we provide.

Superior service to our customers is not a goal, it's a reality.

Sumake, partners in business.



SUMAKE has attended many international exhibitions and is known for a variety of high-end innovations with vivid posters.

Our outstanding showcase is not only eye-catching but also provides hands-on experience for visitors.

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Composite Air Reversible Die Grinder

-Oil Free

Features:

- · High quality Oil-free motor.
- · Bi-way chuck with excellent concentricity and low vibration.
- All new patented mechanical design and comfort grip material.
- Patented horizontal forward switch and lock button design (For CG25S series).
- · Friendly operation.
- · Low vibration and longer usage term.
- Low noise.



Lower Noise

25000

se 16dB |

70

Less Electrical Bil

25000

OSUMRK€ Oil-free Motor △Other Brand

Expense 33% |









SUMAKE Patented Forward Switch design avoid incautious lever pressing due to drop on troublesome to press more safe and convenient.

SUMAKE Patented Forward Switch design eliminate table or on floor, makes user throttle lever and reduce the operating space



Other Brand

While sparkle damages user's eyes, they don't have any solution with other brand die grinder but wearing protection casing



SUMAKE patented both way right turn and left turn grinding function easy to turn rotation direction and prevent the sparkle from damaging user, the operation is more safety



To prevent the sparkle from damaging user the operator can switches rotation as right turn and makes the parkle in the left side.



Oil-Free Moto

Current Oil Daily Motor

Current Oil Daily Mot

Lower Power without Oil Added!

Endless Oll Added!

CG25SNM 6mm CG25SN CG25SNM-3 3mm 1/4" CG25SN-1 1/8" CG25SNM-8 8mm

Straight Composite Air Die Grinder

Model No.	Collect	Free Speed	O.A.L. (mm)	Dia (mm)	Wei	ght	Air Co	nsumption	Air	Pressure		n. Air e Bore	Noise Level
		(r.p.m.)	1	1	lbs	kg	cfm	m³/min	psi	kg/cm²	inch	mm	dB(A)
CG25	1/4"	25,000	180	39	1.52	0.69	10	0.28	90	6	1/5	5.0	70
CG25-1	1/8"	25,000	180	39	1.52	0.69	10	0.28	90	6	1/5	5.0	70
CG25M	6mm	25,000	180	39	1.52	0.69	10	0.28	90	6	1/5	5.0	70
CG25M-3	3mm	25,000	180	39	1.52	0.69	10	0.28	90	6	1/5	5.0	70
CG25M-8	8mm	25,000	180	39	1.52	0.69	10	0.28	90	6	1/5	5.0	70
CG25S(N)	1/4"	25,000	170	36	1.21	0.55	10	0.28	90	6	1/5	5.0	70
CG25S(N)-1	1/8"	25,000	170	36	1.21	0.55	10	0.28	90	6	1/5	5.0	70
CG25S(N)M	6mm	25,000	170	36	1.21	0.55	10	0.28	90	6	1/5	5.0	70
CG25S(N)M-3	3mm	25,000	170	36	1.21	0.55	10	0.28	90	6	1/5	5.0	70
CG25S(N)M-8	8mm	25,000	170	36	1.21	0.55	10	0.28	90	6	1/5	5.0	70

The Appearance



SUMAKE engaging the design and manufacture of air screwdriver. From the user's point of view to plan the product map. From the owner's point of view to calculate the efficiency of tool. Furthermore, base on accuracy, environment, technology and quality, **SUMAKE** owns several patents and awards. An excellent air screwdriver tool can increase not only efficiency but the quality. A REAL industrial Air screwdriver with 2003 newest total design by the engineers of body, mechanic and ergonomics.

SUMAKE air screwdriver has following 18 features

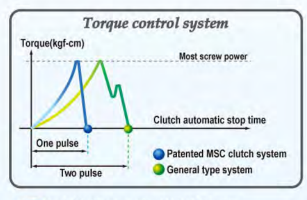
- Accuracy: SUMAKE provide patent clutch with 3% deviation of torque, assure the best quality.
- Meet ISO5393 Standard: With patented cross-path MSC clutch and special mechanical structure,

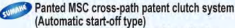
meet ISO5393 B class CPK value Torque deviation request (CPK value > 1.33).

- Economic: Wide-ranging torque with many patent and longer life cycle of motor.
- Delicacy : Combination of art, ergonomics and mechanical design.
- Technology: Special mechanical structure and patent motor give you low noise, low vibration and high accuracy.



rapidly by pulling the bit sleeve.

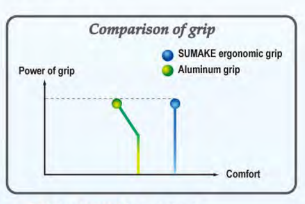




The one pulse has the merits of low vibration (less than 2.5m/s²) and low torque deviation ($\pm 3\%$).

General type
2-3 times vibration

2-3 times vibration (over 2.5m/s²) when pulse with higher torque deviation.



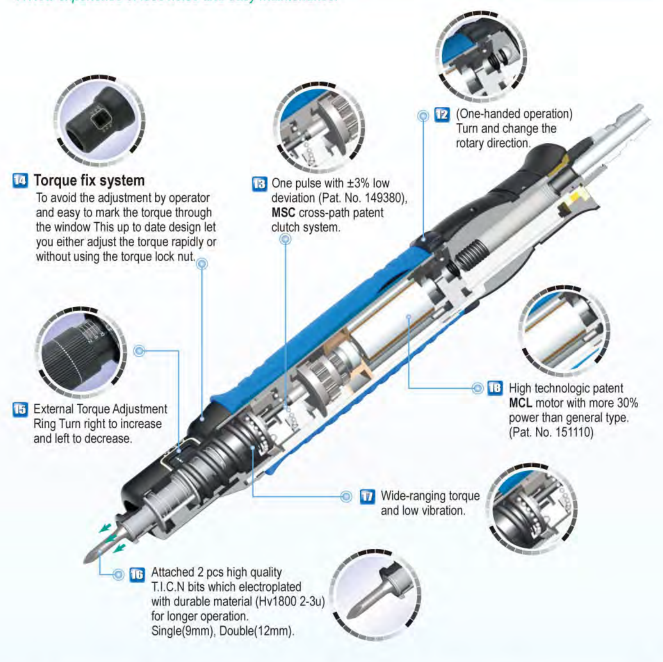
Panted SUMAKE ergonomic grip
More comfortable for operator to raise efficiency.

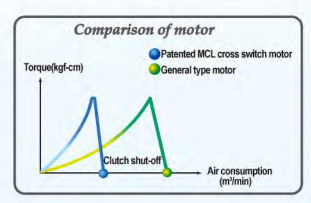
General type

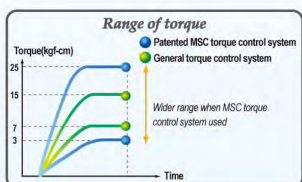
To feel uncomfortable when grip long time.

Disassembly Chart

A New experience of less noise and easy maintenance.





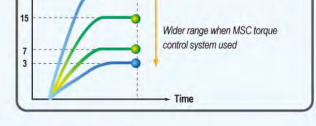


Panted MCL cross switch control system

(Automatic start shut-off type)
MCL cross switch motor provide 40% more power and torque than general type.

General type

Low power, higher air consumption with lower efficiency.



Patented MSC clutch system.

More wider range of torque when patented motor used.
*When **SUMRK€** model FP025 used.

General type Limited torque range.

INDUSTRIAL FULL AUTO SHUT-OFF AIR SCREWDRIVER

Meet ISO5393 Standard B class CPK value. Torque deviation request (CPK value > 1.33) Economic: Wide-ranging torque with many patent and longer life cycle of motor Accuracy:3% deviation of torque, assure the best quality



An Evolutionary Upgrade of Full Auto Shut-off Air Screwdriver



Recommend Air Pressure: 6.0 Kg/cm²

	Free	Torque ra	ange ±3%	Weight	O.A.L	Dia.	Noise	Min.	Air		g Capacity
Model No.	Speed (r.p.m.)	Nm	Kgf-cm	(g)	(mm)	(mm)	(±3dB)	air hose bore (mm)	Consumption (m³/min)	Machine Screw Dia.	Tapping Screw Dia.
Push Sta	rt										
FP010	1000	0.1-1	1-10	600	250	35	68	5.0	0.20	M1.7-M3.7	M1.3-M2.9
FP020	2200	0.3-2	3-20	600	250	35	72	5.0	0.28	M2.2-M4.5	M1.7-M3.5
FP025	1800	0.3-2.5	3-25	600	250	35	72	5.0	0.28	M2.2-M4.7	M1.7-M3.8
FP035	1000	0.5-3.5	5-35	600	250	35	72	5.0	0.28	M2.8-M5.0	M2.2-M4.0
FP045	800	0.8-4.5	8-45	600	250	35	72	5.0	0.30	M3.3-M5.8	M2.7-M4.7
FP050	550	1-5	10-50	600	250	35	72	5.0	0.30	M3.5-M6.0	M2.8-M4.9
FP060	2200	2-6	20-60	880	285	43	76	8.0	0.55	M3.5-M6.4	M2.8-M5.4
FP075	1000	1.2-7.5	12-75	880	285	43	76	8.0	0.55	M4.1-M6.9	M3.1-M5.9
FP110	550	3-11	30-110	880	285	43	76	8.0	0.55	M5.0-M7.8	M4.0-M6.3
FP180	300	3-18	30-180	900	285	43	76	8.0	0.55	M5.0-M9.3	M4.0-M7.2
FP280	250	5-28	50-280	900	285	43	76	8.0	0.55	M6.0-M11.0	M4.9-M8.
Lever Sta											131111111111111111111111111111111111111
FL010	1000	0.1-1	1-10	630	250	35	68	5.0	0.20	M1.7-M3.7	M1.3-M2.9
FL020	2200	0.3-2	3-20	630	250	35	72	5.0	0.28	M2.2-M4.5	M1.7-M3.
FL025	1800	0.3-2.5	3-25	630	250	35	72	5.0	0.28	M2.2-M4.7	M1.7-M3.
FL035	1000	0.5-3.5	5-35	630	250	35	72	5.0	0.28	M2.8-M5.0	M2.2-M4.0
FL045	800	0.8-4.5	8-45	630	250	35	72	5.0	0.30	M3.3-M5.8	M2.7-M4.7
FL050	550	1-5	10-50	630	250	35	72	5.0	0.30	M3.5-M6.0	M2.8-M4.9
FL060	2200	2-6	20-60	900	285	43	76	8.0	0.55	M3.5-M6.4	M2.8-M5.4
FL075	1000	1.2-7.5	12-75	900	285	43	76	8.0	0.55	M4.1-M6.9	M3.1-M5.9
FL110	550	3-11	30-110	900	285	43	76	8.0	0.55	M5.0-M7.8	M4.0-M6.3
FL180	300	3-18	30-180	920	285	43	76	8.0	0.55	M5.0-M9.3	M4.0-M7.2
FL280	250	5-28	50-280	920	285	43	76	8.0	0.55	M6.0-M11.0	M4.9-M8.7
Lever Sta			34.743							33,032,133,133	
FA020	2200	0.3-2	3-20	770	310	35	70	5.0	0.28	M2.2-M4.5	M1.7-M3.5
FA035	1000	0.5-3.5	5-35	770	310	35	74	5.0	0.28	M2.8-M5.0	M2.2-M4.0
FA045	800	0.8-4.5	8-45	770	310	35	74	5.0	0.30	M3.3-M5.8	M2.7-M4.
FA050	550	1-5	10-50	770	310	35	74	5.0	0.30	M3.5-M6.0	M2.8-M4.9
FA060	2200	2-6	20-60	1350	345	43	74	8.0	0.55	M3.5-M6.4	M2.8-M5.4
FA075	1000	1.2-7.5	12-75	1350	345	43	78	8.0	0.55	M4.1-M6.9	M3.1-M5.
FA110	550	3-11	30-110	1350	345	43	78	8.0	0.55	M5.0-M7.8	M4.0-M6.
FA180	300	3-18	30-110	1450	345	43	78	8.0	0.55	M5.0-M9.3	M4.0-M7.
FA280	250	5-28	50-280	1450	345	43	78	8.0	0.55	M6.0-M11.0	M4.9-M8.

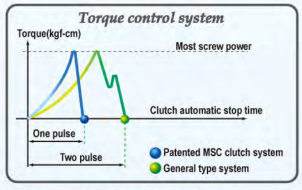
^{*}The standard bit is 1/4", if ϕ 5mm, put "A" in the end Ex. FP010A

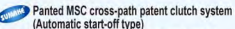
SUMAKE Air Screwdriver has following 15 features

SUMAKE A-series have multi-start function: Push start / Push - Trigger start / Trigger start function.

- Technology: Special mechanical structure and patent motor give you low noise, low vibration and high accuracy.
- Accuracy: SUMAKE provide patent clutch with 3% deviation of torque, assure the best quality.
- **S** Light Weight: All new patent mechanical design and grip material 25~44% lighter than other brand.
- Delicacy: Combination of art, ergonomics and mechanical design.



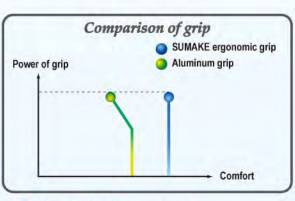




The one pulse has the merits of low vibration (less than 2.5m/s 2) and low torque deviation (± 3 %).

General type

2-3 times vibration (over 2.5m/s²) when pulse with higher torque deviation.

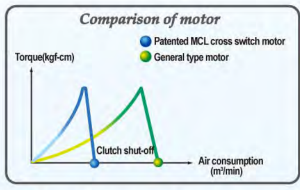


Panted SUMAKE ergonomic grip
More comfortable for operator to raise efficency.
General type

To feel uncomfortable when grip long time.

Disassembly Chart



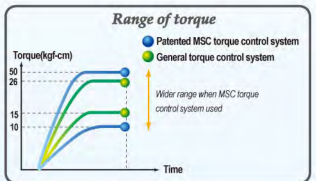


Panted MCL cross switch control system (Automatic start shut-off type)

MCL cross switch motor provide 30% more power and torque than general type.

General type

Low power, higher air consumption with lower efficiency.



Patented MSC clutch system.

More wider range of torque when patented motor used. *When **SUMRK€** model APP47 used.

General type
Limited torque range.



Push start or Push & Trigger start shut off



Free Dimension Air Noise Min. air **Fastening Capacity** Torque Weight (Øx L x H) hose bore Consumption Machine Screw Dia. Tapping Screw Dia. Drive Speed Pressure Level Model No. Range±3% (g) (r.p.m.) (Kg/cm²) (±3dB) (m³/min) (mm) (mm) N.m Kgf-cm 2T M1.7-M3.8 APP38 ○F1/4" 1800 0.3 - 2.53-25 690 33 x 195 x 150 6.0 72 5.0 0.28 M2.2-M4.7 1000 0.5-3.5 72 M2.2-M4.2 APP41 ○F1/4" 5-35 690 33 x 195 x 150 6.0 5.0 0.28 M2.8-M5.2 APP47 ○F1/4" 550 1-5 10-50 690 33 x 195 x 150 6.0 72 5.0 0.28 M3.6-M6.0 M2.8-M4.7 APP48 ○F1/4" 2200 1-6 10-60 1030 39 x 230 x 160 6.0 76 8.0 0.55 M2.9-M6.0 M2.6-M4.9 APP50 → F1/4" 1400 1-6 10-60 1030 39 x 230 x 160 6.0 76 8.0 0.55 M3.6-M6.2 M2.8-M5.1 APP55 OF1/4" 1000 1.2-7.5 12-75 1030 39 x 230 x 160 6.0 76 8.0 0.55 M3.8-M6.6 M3.0-M5.6 M4.0-M6.2 APP60 ○F1/4" 550 3-11 30-110 1030 39 x 230 x 160 6.0 76 8.0 0.55 M5.0-M7.3 APP65 ○F1/4" 300 3-18 30-180 1150 39 x 235 x 160 6.0 76 8.0 0.55 M5.0-M9.3 M4.0-M7.2 APP68 ○F1/4" 250 5-28 50-280 1150 39 x 235 x 160 6.0 76 8.0 0.55 M6.0-M11.0 M4.9-M8.7

ABP38 ABP41 ABP47 <Small Body> -Light Weight Option: *Air Inlet could be 3 way option *Air Inlet could be 3 way option *ABP48 ABP60 ABP50 ABP65 ABP55 ABP68 <Standard Body> Option: *ASP is push start Ex. ASP38. Standard air inlet is from rear only. (w/o lock pin) Other air inlet direction please specify.

		Free	Tor	que	Weight	Dimension	Air	Noise	Min. air	Air	Fastening	Capacity
Model No.	Drive	Speed	Rang	e±3%	(g)	(ØxLxH)	Pressure	Level	hose bore		Machine Screw Dia.	Tapping Screw Dia
		(r.p.m)	N.m	Kgf-cm	(9)	(mm)	(Kg/cm²)	(±3dB)	(mm)	(m³/min)	T	2T
ABP38	○F1/4"	1800	0.3-2.5	3-25	690	33 x 195 x 150	6.0	72	5.0	0.28	M2.2-M4.7	M1.7-M3.8
ABP41	○F1/4"	1000	0.5-3.5	5-35	690	33 x 195 x 150	6.0	72	5.0	0.28	M2.8-M5.2	M2.2-M4.2
ABP47	○F1/4"	550	1-5	10-50	690	33 x 195 x 150	6.0	72	5.0	0.28	M3.6-M6.0	M2.8-M4.7
ABP48	○F1/4"	2200	1-6	10-60	1030	39 x 230 x 160	6.0	76	8.0	0.55	M2.9-M6.0	M2.6-M4.9
ABP50	○F1/4"	1400	1-6	10-60	1030	39 x 230 x 160	6.0	76	8.0	0.55	M3.6-M6.2	M2.8-M5.1
ABP55	○F1/4"	1000	1.2-7.5	12-75	1030	39 x 230 x 160	6.0	76	8.0	0.55	M3.8-M6.6	M3.0-M5.6
ABP60	○F1/4"	550	3-11	30-110	1030	39 x 230 x 160	6.0	76	8.0	0.55	M5.0-M7.3	M4.0-M6.2
ABP65	○F1/4"	300	3-18	30-180	1150	39 x 235 x 160	6.0	76	8.0	0.55	M5.0-M9.3	M4.0-M7.2
ABP68	○F1/4°	250	5-28	50-280	1150	39 x 235 x 160	6.0	76	8.0	0.55	M6.0-M11.0	M4.9-M8.7

^{*} If Ø5mm, put "A" in the end Ex. ABP38A

^{*} If Ø5mm, put "A" in the end Ex. APP38A

^{*} Standard air inlet direction up bottom only. If need three-direction air inlet up bottom rear, put "T" in the end Ex. APP38T.

^{* 3/8&}quot; square available from ABP48~68, and code change to AWP48~68

^{*} Standard air inlet direction up bottom only. If need three-direction air inlet up bottom rear, put "T" in the end Ex. ABP38T.

Trigger Start Air Screwdriver Direct Driven Type



Model No.	Drive	Bolt Capacity (mm)		Torque Joint	No Load Speed	Dimension (Ø x L x H)	Avg. Air C	onsumption	Weight	Noise Level	Min. Air Hose Bore
		(tiliti)	N-m	Ft-lb	(r.p.m.)	(mm)	cfm	m³/min	(g)	(±3dB)	(I.D.)
ADPN39	○F1/4"	3~5	5.0	3.7	1600	36 x 140 x 142	10	0.28	550	72	5mm
ADPN45	○F1/4"	3~6	7.0	5.0	750	36 x 146 x 142	10	0.28	550	72	5mm
ADPN48	○F1/4"	3~6	7.0	5.0	1700	45 x 159 x 154	19	0.55	780	76	8mm
ADPN58	○F1/4"	3~7	13.0	9.6	750	45 x 159 x 154	19	0.55	780	76	8mm

*With "N": Trigger start only.

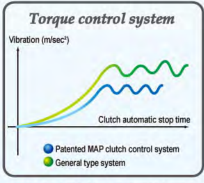
Trigger Start Air Drill Direct Driven Type
(Without Clutch) *Air Inlet could be 3 way option ADDN26 6mm(1/4") ADDN48 10mm(3/8") <Small Body> ADDN58 10mm(3/8") -Light Weight-ADDN458 13mm(1/2") <Standard Body> ADDN39 10mm(3/8") SH-0005 <Small Body> *Side handle for ADDN458 type -Light Weight-

Model	Drillin	g Cap	Bolt Capacity		Torque Joint	No Load Speed	Dimension (Ø x L x H)	Avg. Air C	onsumption	Weight	Noise Level	Min. Air Hose Bore
No.	mm	inch	(mm)	N-m	Ft-lb	(r.p.m.)	(mm)	cfm	m³/min	(g)	(±3dB)	(I.D.)
ADDN26	6	1/4	3~5	3.5	2.6	2900	36 x140 x 142	10	0.28	630	72	5mm
ADDN39	10	3/8	3~5	5.0	3.7	1600	36 x140 x 142	10	0.28	630	72	5mm
ADDN48	10	3/8	3~6	7.0	5.0	1700	45 x159 x 150	19	0.55	970	76	8mm
ADDN58	10	3/8	3~6	13.0	9.6	750	45 x159 x 150	19	0.55	970	76	8mm
ADDN458	13	1/2	3~6	13.0	9.6	750	45 x159 x 150	19	0.55	1060	76	8mm

^{*}W/O "N" (ADP39): Two way operations. (One is trigger locked up with pin and works by push-down; the other works by trigger-on & push-down together.)

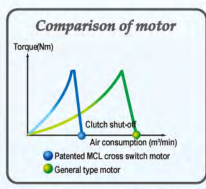






Patented MAP clutch control system
Lower vibration for more accurate
torque control.

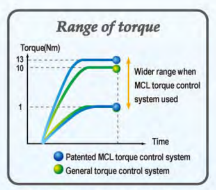
General type
Higher vibration.



Patented MCL cross switch control system MCL cross switch motor provide 30% more power and torque thangeneral type.

General type

lower power, higher air consumption with lower efficiency.



Patented MCL torque control system
More wider range of torque when patented
motor used.

*When **SUMRKE** model ACPN58 used.

General type
Limited torque range.

Trigger start Air Screwdriver Cushion Type



Model No.	Drive	Bolt Capacity	Torque Range Soft Joint	No Load Speed	Dimension (Ø x L x H)	Avg. Air C	onsumption	Weight	Noise Level	Min. Air Hose Bore
Wiodel (Vo.	Dilve	(mm)	(N-m)	(r.p.m.)	(mm)	cfm	m³/min	(g)	(±3dB)	(I.D.)
ACPN39	○ F1/4"	2.5 ~ 5.0	0.5 ~ 5.0	1600	36 x 140 x 142	10	0.28	600	72	5.0mm
ACPN45	○ F1/4"	2.5 ~ 6.0	0.5 ~ 7.0	750	36 x 140 x 142	10	0.28	600	72	5.0mm
ACPN48	○ F1/4"	3.0 ~ 6.0	1.0 ~ 7.0	1700	43 x 165 x 154	19	0.55	870	76	8.0mm
ACPN58	○ F1/4"	3.0 ~ 7.0	1.0 ~ 13.0	750	43 x 165 x 154	19	0.55	870	76	8.0mm
ACPN62	○ F1/4"	3.0 ~ 7.0	1.0 ~ 13.0	350	43 x 165 x 154	19	0.55	870	76	8.0mm

*With "N": Trigger start only.

*W/O "N" (ACP39): Two way operations. (One is trigger locked up with pin and works by push-down; the other works by trigger-on & push-down together.)

Trigger start 3 in 1 Air Drill & Screwdriver Cushion Type

(Torque External Adjustable)



Model No.	Drillin	ng Cap	Bolt Capacity	Torque Range Soft Joint	No Load Speed	Dimension (Ø x L x H)	Avg. Air C	onsumption	Weight	Noise Level	Min. Air Hose Bore
	mm	inch	(mm)	(N-m)	(r.p.m.)	(mm)	cfm	m³/min	(g)	(±3dB)	(I.D.)
ACDN39	10	3/8	2.5~5.0	0.5 ~ 5.0	1600	36 x 165 x 142	10	0.28	750	72	5.0mm
ACDN45	10	3/8	2.5~5.0	0.5 ~ 7.0	750	36 x 165 x 142	10	0.28	750	72	5.0mm
ACDN48	10	3/8	3.0~6.0	1.0 ~ 7.0	1700	43 x 214 x 154	19	0.55	1100	76	8.0mm
ACDN58	10	3/8	3.0~7.0	1.0 ~ 13.0	750	43 x 214 x 154	19	0.55	1100	76	8.0mm
ACDN458	13	1/2	3.0~7.0	1.0 ~ 13.0	750	45 x 235 x 160	19	0.55	1100	76	8.0mm

Air Screwdriver Cushion Type (Torque External Adjustable)



Model No.	Drive	Bolt Capacity	Torque Range Hard Joint	No Load Speed	Dimension (Ø x L)	450000	g. Air umption	Weight	Noise Level	Min. Air Hose Bore
140.		(mm)	(N.m)	(r.p.m.)	(mm)	cfm	m³/min	(g)	(±3dB)	(I.D.)
CS39	○ F1/4"	2.5 ~ 5.0	5.0	1600	35 x 140	10	0.28	600	72	5mm
CS45	○ F1/4"	2.5 ~ 6.0	7.0	750	35 x 140	10	0.28	600	72	5mm
CS48	○ F1/4"	3.0 ~ 6.0	7.0	1700	43 x 195	19	0.55	840	77	8mm
CS58	○F1/4"	3.0 ~ 7.0	13.0	750	43 x 195	19	0.55	840	77	8mm

3 in 1 Air Drill & Air Screwdriver Cushion Type

(Torque External Adjustable)



Model No.	Drillin	g Cap	Torque Range Hard Joint	No Load Speed	Dimension (Ø x L)	100	g. Air umption	Weight (g)	Noise Level	Min. Air Hose Bore
,,,,,	mm	inch	(N.m)	(r.p.m.)	(mm)	cfm	m³/min	(9)	(±3dB)	(I.D.)
CD39	10	3/8	5.0	1600	43 x 258	19	0.55	1022	76	8mm
CD48	10	3/8	7.0	1700	43 x 244	19	0.55	1000	77	8mm
CD58	10	3/8	13.0	750	43 x 244	19	0.55	1000	77	8mm

Air Nutrunner Air Start Shut-off

(Immediate and Automatic air shut-off) -Forward type-





*For Model SM48 ~ SM68 Bit Slide Sleeve Torque Indication ring 40 Locking space 40 -0.04 M5 signal port filting -0.1 114

	Free	041	Dia.	Ale Lla	se Bore	Air	Tor	que	Vibration	Standard	Fastening (Capacity
Model No.	Speed	O.A.L.		All Ho	se dore	Consumption	Rai	nge	Level	Deviation	Machine Screw	Tapping Screw
	(r.p.m.)	(mm)	(mm)	6.0 Kg/cm ³	5.0 Kg/cm ³	(m³/min)	N-m	Kgf-cm	(ms²)	(%)	T	2T
SM10	1000	196	30	5.0	6.35	0.20	0.05-0.2	0.5-2	<1.0	±3	M1.0-M2.2	M1.1-M1.7
SM20	1000	196	30	5.0	6.35	0.20	0.1-0.8	1-8	<1.0	±3	M1.7-M3.3	M1.3-M2.7
SM30	1800	196	30	5.0	6.35	0.28	0.3-1.7	3-17	<1.2	±3	M2.2-M4.2	M1.6-M3.2
SM35	2200	196	30	5.0	6.35	0.28	0.3-2	3-20	<1.2	±3	M2.4-M4.5	M2.0-M3.5
SM40	1000	196	30	5.0	6.35	0.28	0.5-3	5-30	<1.2	±3	M2.8-M5.0	M2.3-M4.0
SM45	800	196	30	6.35	8.0	0.30	0.8-4	8-40	<1.6	±3	M3.0-M5.7	M2.7-M4.4
SM48	1700	228	40	8.0	9.5	0.55	0.5-4.5	5-45	<2.5	±3	M2.8-M5.8	M2.3-M4.7
SM50	1400	228	40	8.0	9.5	0.55	0.7-5	7-50	<2.5	±3	M2.9-M6.0	M2.6-M4.9
SM55	1000	228	40	8.0	9.5	0.55	0.7-6.5	7-65	<2.5	±3	M2.9-M6.4	M2.6-M5.4
SM60	550	228	40	8.0	9.5	0.55	1.5-9.5	15-95	<2.5	±3	M4.1-M7.0	M3.3-M6.0
SM65	300	228	40	8.0	9.5	0.55	3-18	30-180	<2.5	±3	M5.0-M9.3	M4.0-M7.2
SM68	250	228	40	8.0	9.5	0.55	5-28	50-280	<2.5	±3	M6.0-M11.0	M4.9-M8.7

Air Nutrunner Push to Start Shut-off

(Immediate and Automatic air shut-off)



	1	ue Indication ring 12.5 25 Lecking space	VOTE
25			
		30 -0.05 M5 signal port fitting	Valve Reverse
	- 57	-0.1 101	1
	46	150	

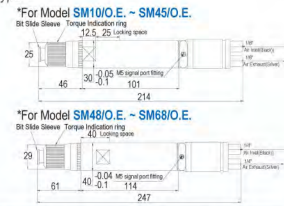
For I	Mode leeve Torc	I SM(N)P48 ~ SM jue Indication ring 40 Locking space	(N)P68
29			9
		40 -0.04	Valve Reverse
1	61	167	

100000	Free	0.41	Dia	Alello	se Bore	Air	Tor	que	Vibration	Standard	Fastening	Capacity
Model No.	Speed	O.A.L.	Dia. (mm)	All HO	se dole	Consumption	Ra	nge	Level	Deviation	Machine Screw	Tapping Screw
	(r.p.m.)	(mm)	(cinii)	6.0 Kg/cm ³	5.0 Kg/cm ³	(m³/min)	N-m	Kgf-cm	(ms²)	(%)	T	2T
SM(N)P10	1000	196	30	5.0	6.35	0.20	0.05-0.2	0.5-2	<1.0	±3	M1.0-M2.2	M1.1-M1.7
SM(N)P20	1000	196	30	5.0	6.35	0.20	0.1-0.8	1-8	<1.0	±3	M1.7-M3.3	M1.3-M2.7
SM(N)P30	1800	196	30	5.0	6.35	0.28	0.3-1.7	3-17	<1.2	±3	M2.2-M4.2	M1.6-M3.2
SM(N)P35	2200	196	30	5.0	6.35	0.28	0.3-2	3-20	<1.2	±3	M2.4-M4.5	M2.0-M3.5
SM(N)P40	1000	196	30	5.0	6.35	0.28	0.5-3	5-30	<1.2	±3	M2.8-M5.0	M2.3-M4.0
SM(N)P45	800	196	30	6.35	8.0	0.30	0.8-4	8-40	<1.6	±3	M3.0-M5.7	M2.7-M4.4
SM(N)P48	1700	228	40	8.0	9.5	0.55	0.5-4.5	5-45	<2.5	±3	M2.8-M5.8	M2.3-M4.7
SM(N)P50	1400	228	40	8.0	9.5	0.55	0.7-5	7-50	<2.5	±3	M2.9-M6.0	M2.6-M4.9
SM(N)P55	1000	228	40	8.0	9.5	0.55	0.7-6.5	7-65	<2.5	±3	M2.9-M6.4	M2.6-M5.4
SM(N)P60	550	228	40	8.0	9.5	0.55	1.5-9.5	15-95	<2.5	±3	M4.1-M7.0	M3.3-M6.0
SM(N)P65	300	228	40	8.0	9.5	0.55	3-18	30-180	<2.5	±3	M5.0-M9.3	M4.0-M7.2
SM(N)P68	250	228	40	8.0	9.5	0.55	5-28	50-280	<2.5	±3	M6.0-M11.0	M4.9-M8.7

Air Nutrunner Air Start Shut-off

(Immediate and Automatic air shut-off) -environment protect-Forward type-





	Free	0.41	Dia.	Airho	se bore	Air	Tor	que	Vibration	Standard	Fastening C	Capacity
Model No.	Speed	O.A.L.		All Hos	se bore	Consumption	Rar	ige	Level	Deviation	Machine Screw	Tapping Screw
	(r.p.m.)	(mm)	(mm)	6.0 Kg/cm3	5.0 Kg/cm ³	(m³/min)	N-m	Kgf-cm	(ms²)	(%)	T	2T
SM10/O.E.	1000	214	30	5.0	6.35	0.20	0.05-0.2	0.5-2	<1.0	±3	M1.0-M2.2	M1.1-M1.7
SM20/O.E.	1000	214	30	5.0	6.35	0.20	0.1-0.8	1-8	<1.0	±3	M1.7-M3.3	M1.3-M2.7
SM30/O.E.	1800	214	30	5.0	6.35	0.28	0.3-1.7	3-17	<1.2	±3	M2.2-M4.2	M1.6-M3.2
SM35/O.E.	2200	214	30	5.0	6.35	0.28	0.3-2	3-20	<1.2	±3	M2.4-M4.5	M2.0-M3.5
SM40/O.E.	1000	214	30	5.0	6.35	0.28	0.5-3.	5-30	<1.2	±3	M2.8-M5.0	M2.3-M4.0
SM45/O.E.	800	214	30	6.35	8.0	0.30	0.8-4.	8-40	<1.6	±3	M3.0-M5.7	M2.7-M4.4
SM48/O.E.	1700	247	40	8.0	9.5	0.55	0.5-4.5	5-45	<2.5	±3	M2.8-M5.8	M2.3-M4.7
SM50/O.E.	1400	247	40	8.0	9.5	0.55	0.7-5.	7-50	<2.5	±3	M2.9-M6.0	M2.6-M4.9
SM55/O.E.	1000	247	40	8.0	9.5	0.55	0.7-6.5	7-65	<2.5	±3	M2.9-M6.4	M2.6-M5.4
SM60/O.E.	550	247	40	8.0	9.5	0.55	1.5-9.5	15-95	<2.5	±3	M4.1-M7.0	M3.3-M6.0
SM65/O.E.	300	247	40	8.0	9.5	0.55	3-18	30-180	<2.5	±3	M5.0-M9.3	M4.0-M7.2
SM68/O.E.	250	247	40	8.0	9.5	0.55	5-28	50-280	<2.5	±3	M6.0-M11.0	M4.9-M8.7

Air Nutrunner Push to Start Shut-off

(Immediate and Automatic air shut-off) -environment protect-



	Free	0.41	Die	Airho	se bore	Air	Tor	que	Vibration	Standard	Fastening (Capacity
Model No.	Speed	O.A.L.	Dia. (mm)	All 110	se bore	Consumption	Rar	nge	Level	Deviation	Machine Screw	Tapping Screw
	(r.p.m.)	(mm)	(mmi)	6.0 Kg/cm ³	5.0 Kg/cm ³	(m³/min)	N-m	Kgf-cm	(ms²)	(%)	T	2T
SM(N)P10/O.E.	1000	214	30	5.0	6.35	0.20	0.05-0.2	0.5-2	<1.0	±3	M1.0-M2.2	M1.1-M1.7
SM(N)P20/O.E.	1000	214	30	5.0	6.35	0.20	0.1-0.8	1-8	<1.0	±3	M1.7-M3.3	M1.3-M2.7
SM(N)P30/O.E.	1800	214	30	5.0	6.35	0.28	0.2-1.6	2-16	<1.2	±3	M2.2-M4.2	M1.6-M3.2
SM(N)P35/O.E.	2200	214	30	5.0	6.35	0.28	0.3-2	3-20	<1.2	±3	M2.4-M4.5	M2.0-M3.5
SM(N)P40/O.E.	1000	214	30	5.0	6.35	0.28	0.5-3	5-30	<1.2	±3	M2.8-M5.0	M2.3-M4.0
SM(N)P45/O.E.	800	214	30	6.35	8.0	0.30	0.8-4	8-40	<1.6	±3	M3.0-M5.7	M2.7-M4.4
SM(N)P48/O.E.	1700	247	40	8.0	9.5	0.55	0.5-4.5	5-45	<2.5	±3	M2.8-M5.8	M2.3-M4.7
SM(N)P50/O.E.	1400	247	40	8.0	9.5	0.55	0.7-5	7-50	<2.5	±3	M2.9-M6.0	M2.6-M4.9
SM(N)P55/O.E.	1000	247	40	8.0	9.5	0.55	0.7-6.5	7-65	<2.5	±3	M2.9-M6.4	M2.6-M5.4
SM(N)P60/O.E.	550	247	40	8.0	9.5	0.55	1.5-9.5	15-95	<2.5	±3	M4.1-M7.0	M3.3-M6.0
SM(N)P65/O.E.	300	247	40	8.0	9.5	0.55	3-18	30-180	<2.5	±3	M5.0-M9.3	M4.0-M7.2
SM(N)P68/O.E.	250	247	40	8.0	9.5	0.55	5-28	50-280	<2.5	±3	M6.0-M11.0	M4.9-M8.7

Air Nutrunner Air Start Shut-off

(Immediate and Automatic air shut-off) -Forward and Reversible type-3 Air ways (2 for air in forward, reverse & 1 for air out)



	Free	011	Dia.	Air Ho	se Bore	Air	Tor	que	Vibration	Standard	Fastening C	Capacity
Model No.	Speed	O.A.L.	100	All Ho	se dule	Consumption	Ra	nge	Level	Deviation	Machine Screw	Tapping Screw
	(r.p.m.)	(mm)	(mm)	6.0 Kg/cm ³	5.0 Kg/cm ³	(m³/min)	N-m	Kgf-cm	(ms²)	(%)	T	2T
SMR48/O.E.	1800	247	40	8.0	9.5	0.55	0.5-4.5	5-45	<2.5	±3	M2.8-M5.8	M2.3-M4.7
SMR50/O.E.	1400	247	40	8.0	9.5	0.55	0.7-5	7-50	<2.5	±3	M2.9-M6.0	M2.6-M4.9
SMR55/O.E.	1000	247	40	8.0	9.5	0.55	0.7-6.5	7-65	<2.5	±3	M2.9-M6.4	M2.6-M5.4
SMR60/O.E.	550	247	40	8.0	9.5	0.55	1.5-9.5	15-95	<2.5	±3	M4.1-M7.0	M3.3-M6.0
SMR65/O.E.	300	247	40	8.0	9.5	0.55	3-18	30-180	<2.5	±3	M5.0-M9.3	M4.0-M7.2
SMR68/O.E.	250	247	40	8.0	9.5	0.55	5-28	50-280	<2.5	±3	M6.0-M11.0	M4.9-M8.7

Air Nutrunner Push to Start Shut-off

(Immediate and Automatic air shut-off) -Forward and Reversible type-3 Air ways (2 for air in forward, reverse & 1 for air out)



	Free	0.41	Die	Air Ho	se Bore	Air	Tor	que	Vibration	Standard	Fastening C	Capacity
Model No.	Speed	O.A.L.	Dia.	All no	se bule	Consumption	Ra	nge	Level	Deviation	Machine Screw	Tapping Screw
	(r.p.m.)	(mm)	(mm)	6.0 Kg/cm ³	5.0 Kg/cm ³	(m³/min)	N-m	Kgf-cm	(ms²)	(%)	T	2T
SMPR48/O.E.	1800	247	40	8.0	9.5	0.55	0.5-4.5	5-45	<2.5	±3	M2.8-M5.8	M2.3-M4.7
SMPR50/O.E.	1400	247	40	8.0	9.5	0.55	0.7-5	7-50	<2.5	±3	M2.9-M6.0	M2.6-M4.9
SMPR55/O.E.	1000	247	40	8.0	9.5	0.55	0.7-6.5	7-65	<2.5	±3	M2.9-M6.4	M2.6-M5.4
SMPR60/O.E.	550	247	40	8.0	9.5	0.55	1.5-9.5	15-95	<2.5	±3	M4.1-M7.0	M3.3-M6.0
SMPR65/O.E.	300	247	40	8.0	9.5	0.55	3-18	30-180	<2.5	±3	M5.0-M9.3	M4.0-M7.2
SMPR68/O.E.	250	247	40	8.0	9.5	0.55	5-28	50-280	<2.5	±3	M6.0-M11.0	M4.9-M8.7

Tools Holster

Features:

• Suit for Various Air Tools (Straight/ Pistol Type), big and small size.

Easy to keep the tool in the ready using position.

- · Easy to adjust the holding angle.
- · Keep the tools cleaning.
- · Protect the tools from scratch.
- Net weight: 255g









Sleeve Inside for Small Size Body Purpose

Spring Balancer



SB-1.2 (0.5-1.2kgs) **SB-2.0** (1.0-2.0kgs) **SB-3.0** (2.0-3.0kgs)

Spring Balancer



SA-2201 (0.3-0.8kgs) **SA-2203** (0.6-1.5kgs) **SA-2203-1** (1.0-2.0kgs) **SA-2204** (1.5-3.0kgs)

SA-2207 (3.0-5.0kgs) Spring Balancer



SA-2204A (0.8-2.0kgs) **SA-2204B** (0.3-1.2kgs) Spring Balancer

Model No.	Capacity (kg)	Cable Travel (M)	Packing: Pcs/Ctn/G.W./Cuft' (kgs)
SB-1.2	0.5~1.2	1.6	20Pcs/Ctn/12.8/0.95
SB-2.0	1.0~2.0	1.6	20Pcs/Ctn/12.8/0.95
SB-3.0	2.0~3.0	1.6	20Pcs/Ctn/13.0/0.95
SA-2201	0.3~0.8	1.4	40Pcs/Ctn/19.8/1.70
SA-2203	0.6~1.5	1.4	40Pcs/Ctn/21.0/1.70

Model No.	Capacity (kg)	Cable Travel (M)	Packing: Pcs/Ctn/G.W./Cuft' (kgs)
SA-2203-1	1.0~2.0	1.4	40Pcs/Ctn/21.0/1.70'
SA-2204	1.5~3.0	1.4	40Pcs/Ctn/24.1/1.90'
SA-2204A	0.8~2.0	1.4	30Pcs/Ctn/19.5/1.60'
SA-2204B	0.3~1.2	1.4	30Pcs/Ctn/18.0/1.60'
SA-2207	3.0~5.0	1.3	30Pcs/Ctn/24/1.70'

Telescopic Torque Arm & Auxiliary Arm

Features:

- The Telescopic torque arm is mainly for assembly lines where space is a premium and mandatory demand of operator safety, such as automotive, aerospace field...etc.
- Easy to install on the workbench, wall, trolley or production line.
- Eliminates torque reaction of tools and takes the weight off the arm and shoulder.
- Seldom maintenance, collapsible part is Aluminum alloy or Carbon Fiber for option.
- The arm collapses like a telescope, provide comfortable and smooth tool operation and movement.
- Durable attachment use with electric & pneumatic screwdrivers or variety assembly tools and tool clamp is free angle.
 (Please refer below pictures)

















SUMAKE®

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