SUMARE INTELLIGENT DESIGN AIR SHUT-OFF SCREWDRIVER



Repeatability Accuracy

U Window

FP035

±2%

Comfort

Uniquely shaped resin grip with ergonomic "Top Wave" design, best balance and easy to grip. The grip is made of thermoplastic elastomer, the best material so far, with good touch and anti-glossy feature.

Speediness

Operator can change the bit rapidly by pulling the bit sleeve.



Torque Protection Cover





•Remove torque protection cover, adjust U window.



 Adjust outer window cover to preferred torque range displayed in U window.



 Apply torque wrench to adjustment ring.



 Rotate adjustment ring until preferred torque value is achieved.



Suspension Ring

 Put on torque protection cover after torque adjustment is finished.

Specification

_												
	Model No.	Free Speed (r.p.m)	Torque Range		Weight (g)	O.A.L. (mm)	Dia. (mm)	Noise (±3dBA)	Min. Air Hose	Air Consumption	Fastening Capacity	
N											Machine	Tapping
			N.m	kgf/cm	(9)	()	()	(LUGDA)	bore(mm)	(m³/min)	Screw Dia.	Screw Dia.
	Push to start											
	FPB030	1000	0.5-3	5-30	582	240	34	67	5.0	0.28	M2.2-M5.0	M1.7-M4.1
	FPB085	1000	1.5-8.5	15-85	1014	298	42	72	8.0	0.55	M4.1-M7.0	M3.1-M6.0
	Lever start											
	FLB030	1000	0.3-3	3-30	582	240	34	67	5.0	0.28	M2.2-M5.0	M1.7-M4.1
	FLB085	1000	1.5-8.5	15-85	1014	298	42	72	8.0	0.55	M4.1-M7.0	M3.1-M6.0

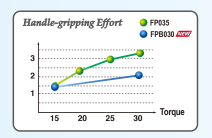
- •Regular calibration using a torque tester to ensure repeatable accuracy.

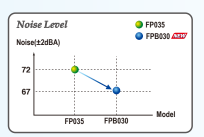
SUMARE INTELLIGENT DESIGN AIR SHUT-OFF SCREWDRIVER NEW

Features

■ New TORNADO MOTOR

Based on SUMAKE original MCL cross switch motor, upgraded patent tornado motor provides 60% more torque power and 30~40% less counterforce than original MCL version. Noise level is about 67(±2)dBA, which has decreased by 5-6dBA than MCL motor, which not only prevents operators from hearing damage but also meets industrial regulations.





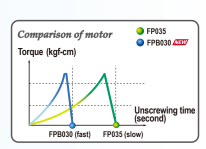


Full Torque Accuracy

With special mechanical design and new version MCL torque control system, SUMAKE smart air screwdriver meets ISO5393 B class CPK value torque deviation request (CPK value > 1.33). Such patent MCL torque control system features low vibration (< 2.5m/s2), torque repetitive accuracy $\pm 2\%$ and wider torque range.

New Reverse Button

Operator can quickly switch to reverse direction simply by pressing the reverse button without lifting the screwdriver away from work piece. (Please refer to the chart for torque/free speed comparison.)



Patent Mechanical Torque Value Display U Window

Easier to read torque value and adjust torque. (Please refer to below charts for comparison between old and new version.)



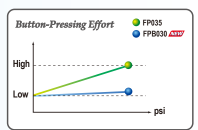


FP035

FPB030: 3 Nm

Patent Floating Button

General reverse button on screwdriver is piston driven type, operators have to press harder when air pressure increases. SUMAKE patent floating button is easy to press whatever air pressure is. (Please refer to the chart for comparison between general button and floating button.)



ISO 9001

