



SAITO SEISAKUSHO CO., LTD.

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FG-17 Technical Data

Bore	φ29.0mm
Stroke	26.0mm
Stroke volume	17.2cc
Weight	Body: Approx. 610g
	Muffler: Approx. 60g
	Ignition system: Approx. 100g
Practical speed	Approx. 2,000~9,500rpm (Recommended highest speed on ground: 8,500~9,000 rpm)
Propeller (Standard)	14"×8" ~ 16"×6"
Fuel	Gasoline : Oil = 20:1 (volume ratio)
Fuel flow	Approx. 15cc/min (at full throttle, approx. 8,800 rpm) Fuel flow varies depends upon propeller load. More fuel flow with larger load and less fuel flow with smaller (In actual flight, fuel flow somewhat increases.)
Static thrust	3~4 kgf (8,800rpm)
Application	Airplane of 4-cycle 90 class Scale Airplane, Sports Airplane

Dimension

