

UAE

Email: mathews@generaltechuae.com

Tel: +971 (0) 2 550 7702 Fax: +971 (0) 2 550 7706 SAUDI

Mathews@generaltechsaudi.com

Tel: +966 (0) 3 834 4264 Fax: +966 3 834 4538



Chicago Pneumatic CP1117P26 3/8 Drills

High power, Durability & Precision. Improve your productivity thanks to high power & speed. Operator comfort thanks to exclusive ergonomic features. Designed for intensive duty and high durability for industrial production applications.

Brand Chicago Pneumatic Length Metric: 210 mm Imperial: 8.3" Model Number CP1117P26 Free Speed 2600 rpm Stall torque Metric: 6.3 Nm Imperial: 4.7 ft.lbs Actual air consumption Metric: 14 l/s 840 l/mn Imperial: 29.8 cfm Sound Power 94 db(A) Air inlet thread size 1/4" Free speed air consumption Metric: 16.5 l/s Imperial: 35.2 cfm Vibration 3.5 m/sŲ Chuck capacity Metric: 10 mm Imperial: 3/8" Net weight Metric: 0.99 kg Imperial: 2.2 lb Power Metric: 750 W Imperial: 1 hp Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 597 cfm Vibration uncertainty (K) 1.7 m/sŲ	Specifications	Details
Free Speed 2600 rpm Stall torque Metric: 6.3 Nm Imperial: 4.7 ft.lbs Actual air consumption Metric: 14 l/s 840 l/mn Imperial: 29.8 cfm Sound Power 94 db(A) Air inlet thread size 1/4" Free speed air consumption Metric: 16.5 l/s Imperial: 35.2 cfm Vibration 3.5 m/sŲ Chuck capacity Metric: 10 mm Imperial: 3/8" Net weight Metric: 0.99 kg Imperial: 2.2 lb Power Metric: 750 W Imperial: 1 hp Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Brand	Chicago Pneumatic
Stall torque Metric: 6.3 Nm Imperial: 4.7 ft.lbs Actual air consumption Metric: 14 l/s 840 l/mn Imperial: 29.8 cfm Sound Power 94 db(A) Air inlet thread size 1/4" Free speed air consumption Metric: 16.5 l/s Imperial: 35.2 cfm Vibration 3.5 m/sŲ Chuck capacity Metric: 10 mm Imperial: 3/8" Net weight Metric: 750 W Imperial: 2.2 lb Power Metric: 750 W Imperial: 1 hp Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Length	Metric: 210 mm Imperial: 8.3"
Stall torque Metric: 6.3 Nm Imperial: 4.7 ft.lbs Actual air consumption Metric: 14 l/s 840 l/mn Imperial: 29.8 cfm Sound Power 94 db(A) Air inlet thread size 1/4" Free speed air consumption Metric: 16.5 l/s Imperial: 35.2 cfm Vibration 3.5 m/sŲ Chuck capacity Metric: 10 mm Imperial: 3/8" Net weight Metric: 0.99 kg Imperial: 2.2 lb Power Metric: 750 W Imperial: 1 hp Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Model Number	CP1117P26
Actual air consumption Metric: 14 l/s 840 l/mn Imperial: 29.8 cfm Sound Power 94 db(A) Air inlet thread size 1/4" Free speed air consumption Metric: 16.5 l/s Imperial: 35.2 cfm Vibration 3.5 m/sŲ Chuck capacity Metric: 10 mm Imperial: 3/8" Net weight Metric: 0.99 kg Imperial: 2.2 lb Power Metric: 750 W Imperial: 1 hp Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Free Speed	2600 rpm
Sound Power 94 db(A) Air inlet thread size 1/4" Free speed air consumption Metric: 16.5 l/s Imperial: 35.2 cfm Vibration 3.5 m/sŲ Chuck capacity Metric: 10 mm Imperial: 3/8" Net weight Metric: 0.99 kg Imperial: 2.2 lb Power Metric: 750 W Imperial: 1 hp Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Stall torque	Metric: 6.3 Nm Imperial: 4.7 ft.lbs
Air inlet thread size 1/4" Free speed air consumption Metric: 16.5 l/s Imperial: 35.2 cfm Vibration 3.5 m/s² Chuck capacity Metric: 10 mm Imperial: 3/8" Net weight Metric: 0.99 kg Imperial: 2.2 lb Power Metric: 750 W Imperial: 1 hp Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Actual air consumption	Metric: 14 l/s 840 l/mn Imperial: 29.8 cfm
Free speed air consumption Metric: 16.5 l/s Imperial: 35.2 cfm Vibration 3.5 m/s² Chuck capacity Metric: 10 mm Imperial: 3/8" Net weight Metric: 0.99 kg Imperial: 2.2 lb Power Metric: 750 W Imperial: 1 hp Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Sound Power	94 db(A)
Vibration 3.5 m/s² Chuck capacity Metric: 10 mm Imperial: 3/8" Net weight Metric: 0.99 kg Imperial: 2.2 lb Power Metric: 750 W Imperial: 1 hp Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Air inlet thread size	1/4"
Chuck capacity Metric: 10 mm Imperial: 3/8" Net weight Metric: 0.99 kg Imperial: 2.2 lb Power Metric: 750 W Imperial: 1 hp Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Free speed air consumption	Metric: 16.5 l/s Imperial: 35.2 cfm
Net weight Metric: 0.99 kg Imperial: 2.2 lb Metric: 750 W Imperial: 1 hp Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Vibration	$3.5 \text{ m/s} \hat{A}^2$
Power Metric: 750 W Imperial: 1 hp Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Chuck capacity	Metric: 10 mm Imperial: 3/8"
Sound pressure 83 db(A) Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Net weight	Metric: 0.99 kg Imperial: 2.2 lb
Product Number 6151580130 Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Power	Metric: 750 W Imperial: 1 hp
Min. Hose Size Metric: 10 mm Imperial: 3/8" Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Sound pressure	83 db(A)
Average air consumption Metric: 0.99 kg Imperial: 597 cfm	Product Number	6151580130
	Min. Hose Size	Metric: 10 mm Imperial: 3/8"
Vibration uncertainty (K) 1.7 m/sÂ ²	Average air consumption	Metric: 0.99 kg Imperial: 597 cfm
	Vibration uncertainty (K)	1.7 m/sÂ ²

P.O Box 25898 Sharjah United Arab Emirates Phone : 06-5436933/06-5436733

Fax : 06-5437077

E-Mail : gentech@eim.ae Website : www.generaltech.ae



UAE

Email: mathews@generaltechuae.com

Tel: +971 (0) 2 550 7702 Fax: +971 (0) 2 550 7706 SAUDI

Mathews@generaltechsaudi.com Tel:+966 (0) 3 834 4264

Fax: +966 3 834 4538

Specifications	Details
Collet / spindle size	3/8-24

P.O Box 25898 Sharjah United Arab Emirates

Phone : 06-5436933/06-5436733

Fax : 06-5437077

E-Mail:gentech@eim.ae Website: www.generaltech.ae