

Air screwdrivers CY, CG

- •Torque range: from 7 to 40 Nm
- Automatic air shut-off
- Straight and pistol models



Air screwdrivers CY, CG

Be demanding

Tightening at high torques and speeds using CG shut-off clutch models up to 40 Nm.

Highly performing solutions for any mechanical field where tightenings at **high torques** achieving **good torque repeatability** with a **good weight/performance ratio** and **high speed** is necessary. The straight models CG complete the range increasing torque achieved, up to 40 Nm.

Reliability

A careful design guarantees long lifetime and reliability of the components which results in high productive process, less maintenance and repair costs

The torque control system with automatic and immediate air shut-off guarantees **high torque repeatability** on every type of joint

The internal gears guarantee **constant performances** and a **longer life for the tool**

Accurate tightenings regardless of the action of the operator and variable joint hardness



Don't be satisfied with the maximum



Considerable increase of the efficiency of the tightening cycle thanks to innovative systems

These air screwdrivers are employed where good repeatability of the tightening torque is needed

The torque control system permits a considerable reduction of the quality control times

The silencer on the air exhaust guides the output air flow, making the operator's task easier

The CY models are equipped with quick change chuck for a fast accessory replacement. The same is available upon request also for CG25 model.

The high speed of rotation of the nutrunner guarantees a great cycle time reduction



Perfection is

in vour hands

Naturally innovative

Optimization of the tool performances in regard to ergonomics and operator safety

Thanks to the careful study of the internal gears, the vibration levels are below than 2,5 m/s² for greater operator's comfort

These screwdrivers are **extremely** noiseless thanks to their built-in silencing system

Low effort starting button: it reduces finger fatigue

The pistol grip version is provided with an easy to use doubletrigger starting system: the top button starts rotation to the right; the bottom button starts rotation to the left but is also provided with a locking device which is normally inserted to facilitate tightening operations

The screwdrivers can also be used with the auxiliary grip (supplied with the tool) to further reduce reaction on the operator's hand

All models are supplied with hanging ring for balancer use (balancer) eliminating any operator's effort

Innovative systems designed paying even more attention with respect to environment and of its safeguard

These air screwdrivers are built using recyclable materials; all the components are easy to dispose of and therefore they won't be an environmental pollution and/or personal safety hazard

The technological design of the air motor permits very high decrease of compressed air consumption, without affecting tool performances

More ergonomics, more productivity

Fiam screwdrivers can be used with BT telescopic reaction arms in carbon fibre and BC cartesian arms, especially when high torques are applied. They reduce significantly the operator's effort, since:

- they eliminate any counter reaction on the hand;
- thanks to balancer used the operator does not need to lift the tool;
- vibrations are reduced or eliminated:
- arms allow keeping a good wrist position.





CY...PRAM

Troe or Scienchiler		ario	Tigh torqu soft joi		lole speed	Starting Stor	Reversibility	Meight		Dimensions (mm)	li'e	^{2078,117} 01ion Accessories	Noise lei	Vibrations
Model	Code	/ 🤆 Туре	Nm Nm	in lb in lb	/≈ rpm	у Туре	∕≺ Type	/~ kg	lb		/) v ^e Drive	/ ີ dBA	/~` m/s²
CY9AM	116309039	ļ	7 ÷ 18	61.95 - 159.3	800	ļļ	U	1,500	3.30	46x315	10	○ F 1/4''	80	<2,5
CY11AM	116309037	ļ	7 ÷ 24	61.95 - 212.4	550	↓ ↓	U	1,500	3.30	46x315	10	 F 1/4''	80	< 2,5
CY9RAM-WP	116514109	ł	7 ÷ 16	61.95 - 141.6	700	1	U	1,670	3.67	46x345	10	F 1/4''	80	<2,5
CY11RAM-WP	116514911	ļ	7 ÷ 24	61.95 - 212.4	450	1	U	1,670	3.67	46x345	10	○ F 1/4''	80	<2,5
CY9PRAM	116514609	7	7 ÷ 16	61.95 - 141.6	700	7	U	1,750	3.85	46x265x175	10	○ F 1/4''	80	<2,5
CY11PRAM	116514611	7	7 ÷ 24	61.95 - 212.4	450		U	1,750	3.85	46x265x175	10	○ F 1/4''	80	<2,5
CY9PRAM-WP	116509066	7	7 ÷ 16	61.95 - 141.6	700		U	1,750	3.85	46x265x175	10	○ F 1/4''	80	<2,5
CY11PRAM-WP	116509202	7	7 ÷ 24	61.95 - 212.4	450		U	1,750	3.85	46x265x175	10	○ F 1/4''	80	<2,5
CG25LRA-Q3/8	114807203	1	12 ÷ 25	106.2 - 221.25	600	1	U	2,200	4.84	40x340	13	M 3/8''	80	<2,5
CG40LRA-Q3/8	114809907	1	18 ÷ 40	159.3 - 354	400	1	U	2,300	5.06	40x341	13	M 3/8''	80	<2,5

Screwdrivers with pneumatic pick-up signal

CY9	RAM-WP-2CS	116509210	1	7 ÷ 16	61.95 - 141.6	700	1	U	1,670	3.67	46x345	10	○ F 1/4''	80	< 2,5
CY1	11RAM-WP-2CS	116509065	1	7 ÷ 24	61.95 - 212.4	450	1	U	1,670	3.67	46x345	10	○ F 1/4''	80	< 2,5
CY9	PRAM-WP-2CS	116509211	7	7 ÷ 16	61.95 - 141.6	700	ħ	U	1,750	3.85	46x265x175	10	○ F 1/4''	80	< 2,5
CY1	11PRAM-WP-2CS	116509069	7	7 ÷ 24	61.95 - 212.4	450	-	U	1,750	3.85	46x265x175	10	○ F 1/4''	80	< 2,5

The figures shown are measured at a pressure of 6,3 bar (ISO 2787), the recommended operating pressure.

The code number must be used when ordering.

with ISO 5393 standard.

ISO 15744 standards

. The tightening torgue values have been measured in accordance

Noise level has been measured in accordance with ISO 3744 and

Vibrations level have been measured in accordance with ISO 28927-2
Accessory drive: 1/4", 6,35 mm female hexagonal drive (ISO 1173).

* CG models are available upon request with double signal ports for error proofing.

Legend

Reversibility: the reversible models are suitable

Auxiliary grip for pistol models (code 681041011)

Model with quick change chuck (only for CG25 model)

Models with axial built-in compensator (telescopic version)

- for tightening und untightening operation
- Models with only right rotation: (only fastening)
- ↓ Push to start
- Lever start
- 🖚 Push button + push to start
- 式 Push button

Hanging ring

Screwdrivers CY

Screwdrivers CG

 Eco-friendly packaging Use and maintenance manual

Models avaiblable upon request

Models with only right hand rotation

Models with only left hand rotation

Other technical features

	Models	Air inlet	Recommended hose bore						
	CY, CG	1/4″ gas	Ø 8 mm						
	Standard equipment (supplie	d with the tool)	Accessories available upon request						

- Clutch adjustment key Bits, hexagonal sockets; balancers, exhaust silencers and other compressed air system accessories: see Accessories Catalogue 77, 78 Auxiliary grip for straight models (code 681041002)
 - Swinging arm stand, telescopic and cartesian arm for ergonomic workplaces (see Accessory Catalogue n.79)
 - Computerized monitoring unit of the tightening cycle (Poka Yoke system) CY, CG screwdrivers can be
 - supplied with pneumatic pick-up
 - signal (ported) and connected to
 - computerized monitoring unit
 - TOM (Tightening Operation Monitor), a practical and ease monitoring
 - system (anti-error system): thanks
 - to 'screws count' function, you won't
 - risk any omission in case of high production rate.

69003 Lyon - France

Tel. +33 09 70 40 73 85



Quality Mar

System Certificate

The data given in the table are indicative and can be changed without prior notice. The torque values are purely indicative and

The dual green hale date inductives are purely indicative and may be influenced by the softness of the type of joint, by the type and length of the screw, by the pressure and quantity of air supply, and by the type of accessory used. The values indicated for noise and vibration levels were obtained in the laboratory, performing tests that comply with the standards stated, but alone are not sufficient for calculating risks. Values measured in the single work places may be higher than those stated. The values of actual exposure and consequent risks are specific and depend on the operator's method of work, the type of work piece and the work place, as well as the operator's time of exposure and consequences deriving from the use of the information in the table when evaluating risks in the work place over which Fiam has no control. For all further details, please apply to the Fiam Technical Consultancy Service.



Fiam Utensili Pneumatici Spa Viale Crispi 123 36100 Vicenza - Italy Tel. +39.0444.385000 Fax +39.0444.385002

Fiam España Fiam France Succursale 73, cours Albert Thomas

Sucursal Travessera de Gràcia, 11, 5ª planta 08021 Barcelona, España Tel. +34.636808112





Envir tal Ma



System Certificate