





Fiam multispindle tightening units: all needs will be satisfied

Tightening simultaneously and accurately more screws, bolts, nuts has never been easier. **Completely designed and manufactured** by Fiam, multispindle tightening solutions can foresee:



distance to centre measurement

Reliability

The air nutrunner motors are completely designed and manufactured by Fiam. They guarantee the correct immediate functioning also at low air feed pressure

The air nutrunner motors, manufactured with high durability materials, render multispindle tightening units extremely sturdy, guaranteeing high reliability for hundreds of thousands of cycles

High technology electric solutions with DC nutrunner motors are available: to monitor and control the assembly cycles and to assure high quality assembly operations

All solutions are designed and manufactured according to customer's requirements and are **carefully tested** to guarantee correct functioning Besides eliminating the height difference of the screws on the component, the **axial compensation**, eases the approach of the spindles on the screw, reduces the axial thrust on the mechanical part of the motor preserving components from wear and tear

Depending on the complexity of the tightening cycle, the changement of the distance to centre can take place manually, pneumatically or electronically

Customized solutions to **tighten screws positioned on different heights** are available

All solutions can be equipped with light devices for monitoring or controlling the working cycle

Punctual, reliable and customized after-sale services

Productivity

Strong reduction of the cycle times thanks to the possibility to **tighten** simultaneously and accurately more screws, bolts, nuts

The solutions guarantee maximum output and long lifetime

Possibility to **customize the motors** according to the type of joint and application

The solutions can be designed with or without protection cover, to be positioned on existing production lines

Extremely compact and easy to handle, they are user-friendly for the operator

Semi-automatic and automatic solutions with **automatic screw feeding** to optimize cycle times are available

FIAM NUTRUNNER MOTORS: TIGHTENING CORRECTLY RESPONDING TO EVERY NEED

AIR NUTRUNNER MOTORS WITHOUT CLUTCH

These motors with direct and continuous drive of the torque guarantee tightening eveness also in presence of extremely soft joints (for example in assembly of steel components with interposed rubber seals of significant thickness).

NUTRUNNER MOTORS WITH SLIP CLUTCH (UNI JOINTECH)

The use of these motors is extremely versatile because their torque control device with slip clutch is suitable for different types of materials.

NUTRUNNER MOTORS WITH AIR SHUT-OFF JOINTECH PLUS

Thanks to the automatic and immediate air shut-off device, these motors guarantee high torque repeatability.

To be used with components manufactured with high quality materials (for example in assembly of car components).

BRUSHLESS ELECTRIC NUTRUNNER MOTORS WITH COMPUTERIZED CONTROL (CURRENT CONTROL OR TORQUE/ANGLE CONTROL)

They are fundamental when it is necessary to control, monitor and check the whole tightening process (to memorize the tightening datas).

For further information about the features and the advantages of Fiam nutrunner motors see our catalogues on web site www.fiamairtools.com





Ergonomics

The solutions are designed considering productive layout and workplaces with the aim to realize perfectly functional solutions and to eliminate every risk factor for the operator

Effective suspension systems are studied and used for every solution; they completely annullate the unit's weight for perfect operator handling

The multispindle tightening unit can work both **in vertical and horizontal axis**, depending on the workpiece to be assembled . Also it can turn around its axis to optimally position itself in respect to the workpiece to be assembled

All pneumatic solutions can use motors equipped with **effective silencing systems**

Fiam is also able to train operators with operating suggestions with the aim to eliminate all ergonomically incorrect behaviours





The advanced technological design of the Fiam nutrunner motors permits very

without affecting solution performance

All the components are

because they are built using recyclable materials; therefore they do not represent any danger for environmental pollution

All pneumatic solutions are equipped with oil separator filters for conveying the exhaust air, guaranteeing

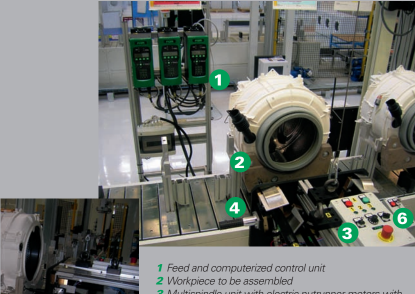
All Fiam products are supplied with

For electrical multispindle tightening units, is acquitted:

Fiam fulfils its manufacturer obligations with respect for the environment and without any costs for the customer

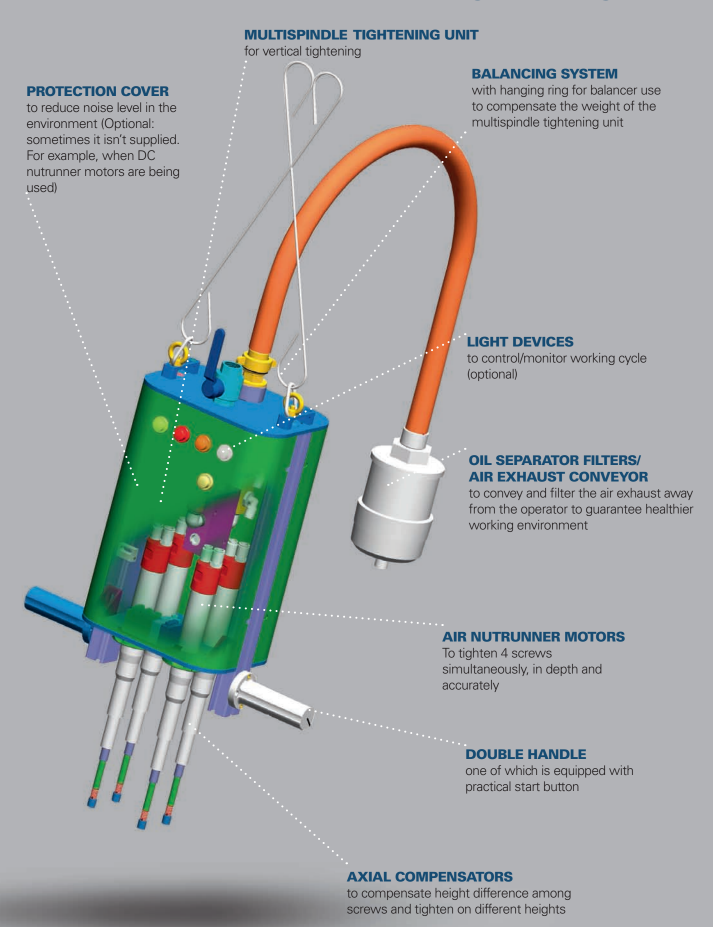


Example of multispindle tightening unit, manufactured for appliance components, equipped with computerized controlled electric nutrunner motors



- 3 Multispindle unit with electric nutrunner motors with computerized control
- 4 Grip: the multispindle unit is positioned on the running slide (5) which comfortably and easily guides the multispindle tightening unit on the workpiece to be tightened
- 6 Control panel for the selection of the tightening programmes and for visualization of the assembly results

Example of multispindle tightening unit



How to order a customized multispindle tightening unit

To receive quickly a budget offer, complete the following form and send it by fax +39 0444 385002 or e-mail customerservice@fiamairtools.com

For further information, please contact FiamTechnical Service.

	Number of spindles		Type of motor pneumatic				electric		
	Fixed distance to centre	Variable distance to centre Dimensions from mm (enclose workpiece drawing)					up to mm		
Г.	Screws Features								
Heads				`					
He	Flat countersunk	Cylindrical	Oval		Hexagonal		Oval countersunk		Oval cylindrical
Imprints)					
트	Phillips	Pozidrive 2 3 Other	Slotted Depth	_mm	Hex socket		Torx Male (T) Female (E)	- 	Hex CHmm
	Dimensions of the screws								
	Standard screw		Screw with knurled washer under the head			head	hex. mm		
	L H	D =mm H =mm L =mm d =mm	d'	h H	D = H = L = s = d = h =	mmmmmm	hex mm	B =	et)mm
	→ < <u>d</u>		<u>*</u>	<u>√</u>	d'=	mm		D (TOT.) =	mm
	Tightening type		1	P				· · / ———	
	Torque:	Nm	Workpiece ma	nterial		Cycle			
	Accuracy: % Speed: Rpm Tightening axis Horizontal Vertical From bottom towards the top		Wood Plastic Alluminium Steel	Mood Plastic Alluminium		Quantity of screws/wor			
			Iron Treatment of the			Ergonomic auxiliary equipment with balancer			
						with manual descent on guiding pillars an			nd balancer
	Other:	_ degrees	Other			with desc	ent on pneumati	c slide	
	Particular solutions in order to not damage the piece Feeding pressure in line: FRL-Group (Filter, pressure regulator, lubricator) Feeding tension:		e: no 6,3 Bar no 220V, 50H		yes other: yes other:		nr nr		
	Screws positioned on diffe Screws samples sent:*: Workpiece samples sent:	erent levels:		no no		yes	mm nr nr		(quantity (quantity
	Rotation: Telescopicity on spindle:			dclockwise		anticlockwise yes	e r	eversible nm	(quantity
	Light warning/control devi		no		yes				
	Type of starting system (bu Multispindle tightening un Workpiece jig:		single balancer no		double arm yes	С	ther: olumn istance from un	iit: mm	
	Tightening cycle time requirements allation on production	French!	no		yes				
	Filled-in by		_ Function _ Tel.						



*Without screws or in case incomplete information is being received, Fiam offer has to be considered purely indicative.

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Environmental Management System Certificate



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