Tightening automation. Only excellent solutions.



RSEP air screwdrivers with semi-automatic screw loading

• Tightening torque: from 1,5 to 8 Nm

• Slip clutch



RSEP air screwdrivers with semi-automatic screw loading

RSEP: versatile, accurate, safe and fast

RSEP air screwdrivers with semi-automatic screw loading are widely used in the assembly of wood, plastic and metal furniture, fittings, domestic appliances, etc., especially when using **self-threading or self-drilling** screws.

Drilling and assembly operations are **accurate**, **safe**, and above all, **fast**: the screw, loaded through the funnel, is held firmly by the clamps and can be driven easily in any position without being guided by the operator.

Be demanding

Reliability

Long lifetime of the components thanks to careful design and to quality of the productive process which results in less maintenance and repair costs

The internal gears guarantee lasting performances and long life of the screwdriver

The air motors employed ensure long lifetime, high power and maximum output

Control of the tightening torque is ensured by the Uni-Jointech torque control system (slip clutch): it is up to the operator to decide when to stop the tightening process

Tools are manufactured with high quality materials that guarantee greater resistance to wear











Manual screw loading

Semi-automatic (manual) loading of screw on screwdriver bit The screw is loaded

Positioning of the screw in the driving area

3,5"

Don't be satisfied with the maximum

Productivity Ergonomics Ecology

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

This extremely versatile air screwdriver can be used with screws of different diameters and lengths in a wide range of applications

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Perfection is in your hands

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

The low weight and the ergonomic grip make it easier to hold the screwdriver, improving the handling and operator's comfort

The practical hanging ring allows optimum tool balance and easier handling

The new reduced-effort starting button guarantees greater comfort for the operator

The grip is designed to be used **both** by right and left hand operators

Possibility to convey the air exhaust in a practical and fast way

The silencing system and the controlled diffusion of the exhaust air flow allow to reduce the noise level

Naturally innovative

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

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

The design of the inner kinematic motions optimizes the output of the available power, which is being transmitted with minimum dispersions

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

All Fiam products are supplied with ecofriendly packaging

The possibility of using non lubricated air eliminates the emission of oil fog into the environment





Suitable for tightening operations in "difficult" positions



1700 or Screwonie			Grijo	Tightening torque on soft joint \$\$ <						Perezionity		Dimensions (mm) sons	Air consumption		Molise level	
M	odels	Code	Туре	Nm	Nm	in Ib	in Ib	r.p.m.	Туре	Туре	kg	lb	Øxlxh	l/s	Drive	dBA
RS	SEP7 ①	114671524	7	1,5	÷7	13.27	5-61.95	2600	-	U	1,100	2.42	41x330x155	9	F.Thr - M5	77
RS	SEP8 2	114671525	7	2÷	⊧8	17.7	-70.8	1800	-	と	1,100	2.42	41x330x155	9	F.Thr - M5	77

Legend

Reversibility: All models are suitable for tightening operations

The figures shown are measured at a pressure of 6,3 bar (ISO 2787), the recommended operating pressure The tightening torque values have been measured in accordance with ISO 5393 standard Noise level has been measured in accordance with ISO 3744 and ISO 15744 standards The open purpher must be used when ordering

- The code number must be used when ordering

The data given in the table are indicative and can be changed without prior notice. The torque values 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 quanity of air supply, and by the type of accessory used. The values indicated for noise 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 his physical conditions. Fiam cannot be held responsible for any consequences deriving from the use of the information in the table when evaluating risks in the set of use present and the soft of any consequences deriving from the use of the information in the table when evaluating risks in the set of the set of the soft of any consequences deriving from the use of the information in the table when evaluating risks in the set of the set of the soft set of set on the set of the se

Push button

In Air screwdriver for use with cross slot screws. Screw head diameter must not to exceed 7 mm with a total maximum length of 35 mm (see list of Accessories available upon request).

② Air screwdriver for use with cross slot screws. Screw head diameter must not to exceed 8.2 mm with a total maximum length of 35 mm (see list of Accessories available upon request).

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.

💋 RSEP screwdrivers are designed for use with either lubricated or unlubricated compressed air



Standard equipment (supplied with the tool) Accessories available upon request

- Clutch adjustment key
- Additional clutch spring
- Hanging ring
- Use and maintenance manual
- Eco-friendly packaging
- Balancers, conveyors and other compressed air system accessories (see Accessories Catalogue). Bits for cross slot screw



Slot nr.x	Philipps code	Pozidrive code			
1	635051001	635061001			
2	635051002	635061002			



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System Certificate