Air drills



- **Drilling capacity:** from 1 to 20 mm Ø
- **Type of grip:** straight, pistol and angle models





Choosing the right air drills

Fiam air drills

The main technological parameters in drilling operations are the cutting speed and the force with which the drill is moved forwards, both of which are in their turn connected with the type of material being drilled, the diameter of the hole and the idle speed of the drill.

Fiam air drills offer considerable advantages, combining high performance with an **excellent power to weight ratio** and design features that make them particularly **easy-to-handle**.

The range includes various models with straight and pistol grip, or angle drills suitable to drill from 1 to 20 mm diameter; equipped with different kinds of chucks to fix the **bits** (self-locking chucks and keyed chucks), and models with collet chucks.

Pistol grip drills

The FSE, FDE and FY series are the most used for their practicality, handiness and lightness in relation to their performances. The capacities of the chucks supplied with the tool vary from 0 to 16 mm and the speeds from 450 to 20.000 r.p.m.

Straight grip drills

There are available the FZ series, extremely compact, the FS and FY series. The capacities of the chucks supplied with the tool vary from 0 to 10 mm and the speeds from 500 to 20.000 r.p.m. An important benefit is that they can be started at low speed, using a lever, to facilitate initial insertion of the bit.

Twin grip drills

Suitable for holes with a diameter of over 10-13 mm. FO air drills can also be used for boring and tightening.

Angle drills

Drills with angle heads of 30° and 90° are suitable for drilling in tight spaces where access is difficult. Speeds vary from 500 to 4.500 r.p.m.

Drills-Screwdrivers

All Fiam air drills **can be used as screwdrivers**; it is sufficient to change the chuck to obtain a screwdriver (without clutch) practical, light and easy to handle.

Special and multi spindle drills

Fiam designs and manufactures special drills to meet the specific needs of individual clients.

Fiam Technical Assistance Service is at your disposal for further details.

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Choosing the right air drills

To choose the right air drill, a range of different interdependent factors needs to be considered, among which we have the diameter of the hole and the cutting speed suitable for the material to be drilled.

		MATERIAL						
Compound steel stainless steel	Non-compound steel.	Cast iron, mild steel.	Aluminium, bronze, brass, hard plastics.	Wood and wood products composite mat. soft plastic	FIAM DRILLS TO USE			
	CUTI	FING SPEED (n	n/min)					
5÷13	20÷27	27÷33	33÷66	50÷120	Straight or	Idle speed	Angle	ldle speed
Recommended hole diameter in mm				pistol model	(r.p.m.)	model	(r.p.m.)	
_	-	< 2	< 4	< 6	FZ 45	4500	FZ31/30, 90	3100
_	—	-	< 1	< 6	FS 200	20000		
-	< 1	< 1.5	1 ÷ 2	1.5 ÷ 5	FS 65	6500		
-	1 ÷ 2	1 ÷ 2.5	1.5 ÷ 3.5	4 ÷ 8	FS 48	5400	FS65/90	4500
<]	1.5 ÷ 3	2 ÷ 4	3 ÷ 6	6 ÷ 10	FS 33	3800	FS48/90	3400
1 ÷ 2	2.5 ÷ 5	3.5 ÷ 6	5 ÷ 8	-	FS 26	2900	FS33/90	2200
1.5 ÷ 3	4 ÷ 6	5 ÷ 8	7 ÷ 10	-	FS17	1700		
2.5 ÷ 5	5 ÷ 8	6 ÷ 10	-	-	FS 10	1000	FS17/90	1100
4 ÷ 8	6 ÷ 10	-	-	-	FS 5	500	FS10/90	700
_	< 1.5	< 2	< 2.5	< 5.5	FDE 60	6000		
< 1.5	1.5 ÷ 3	2 ÷ 4	3 ÷ 6	6 ÷ 10	FDE 49	4900		
1 ÷ 2	2.5 ÷ 5	3.5 ÷ 6	5 ÷ 8	10	FDE 33	3300		
1 ÷ 2.5	4 ÷ 5.5	5 ÷ 7	7 ÷ 10	-	FDE 26	2600		
1 ÷ 2	2.5 ÷ 5	3.5 ÷ 6	5 ÷ 8	10	FY 6	3200		
1 ÷ 3	1.5 ÷ 4	2 ÷ 6	7 ÷ 10	8 ÷ 13	FY 8	2600		
2 ÷ 5	3 ÷ 7	4 ÷ 10	9 ÷ 12	11 ÷ 15	FY 10	1800	FY8/90	1600
4 ÷ 7	5 ÷ 11	7 ÷ 12	-	-	FY 13	750	FY10/90	1200
5 ÷ 9	8 ÷ 13	9 ÷ 14	-	-	FY 14	450	FY13/90	500
_	6 ÷ 9	8 ÷ 10	10 ÷ 13	13 ÷ 16	FO 12P	2000		
6 ÷ 8	8 ÷ 13	9 ÷ 15	12 ÷ 16	15 ÷ 18	FO 16P	950		
8 ÷ 11	12 ÷ 16	13 ÷ 18	15 ÷ 20	18 ÷ 25	FO 20P	600		
10 ÷ 15	14 ÷ 20	16 ÷ 23	-	-	FO 3P	170		

NOTE: The same forward force cannot be applied to straight grip drills as to pistol grip drills. It is therefore advisable to choose slower speed.

The above table helps one of material being drilled, the coof the helical bit. One shoul the drill can fall during drillin example, you need to drill of suggests an FS10 or FS5; if m power is required one could It is possible for a given mat diameter bits at a faster cutt force on the drill. It is preferible to choose a h to the maximum chuck capa drilling holes where the dep It is advisable to drill a pilot over 6-8 mm. A more effective result will always kept perfectly sharp.

The above table helps one choose the right Fiam drill for the type of material being drilled, the corresponding cutting speed and the diameter of the helical bit. One should always bear in mind that the idle speed of the drill can fall during drilling due to an increase in the stall torque. If, for example, you need to drill compound steel with a 4 mm bit, the table suggests an FS10 or FS5; if more heavy duty use is envisaged and greater power is required one could use an FY10 or an FY13.

It is possible for a given material and drill model, to drill with larger diameter bits at a faster cutting speed and viceversa, adjusting the thrust

It is preferible to choose a higher-powered drill if the bit size corresponds to the maximum chuck capacity and you are working on sheet metal or drilling holes where the depth exceeds the diameter of the hole itself. It is advisable to drill a pilot hole for holes (in steel) with a diameter of

A more effective result will be obtained by using high quality bits that are always kept perfectly sharp.

Choosing the right air drills



It is generally best to use **straight grip drills** for **vertical drilling operations** and **pistol grip for horizontal work**.

The pistol grip is better for holes larger than 6-8 mm because it permits the best advancing force.

In order to contrast any possible torque reaction on wrist, Fiam equips all the straight and pistol drills (except for the FZ series) with the auxiliary grip (in accordance with prEN792 1-12 standard). FO air drills are provided with double grip, because they are used in heavy duty operations.

As regards the type of grip, Fiam air drills are characterized by advanced ergonomic solutions that allow different grip position, thanks to rounded shapes, without sharp edges. They can also be used by ambidexter and for small hands.

Different types of grips, to suit every possible work situation, are available for FSE and FDE pistol model, to guide the bit with precision and safety and to avoid harmful strain of the wrist. The grip of Fiam straight drills presents an optimized diameter and geometry combined with a special non-slip grip, enabling the operator to overcome the torque reaction and axial force exerted by drill in the most effective way.

The special plastic material, in the straight versions, guarantees **the right degree of softness to the grip** and provides an **effective hand insulation**.



Ergonomic factors p as well as improving reducing production improving finished p Fiam has developed, level below 2,5 m/se environment, light an As regards the reduce where it is possible, straight model and to Another important p Fiam air drills are en moreover all comply The careful design of significant reduction Technological develor (except FO models) most important adva fog oil emission in th This benefits both th precision mechanics) Drill **weight** is an in grip design and lighty entire range to offer equal performances.



From 170 to 20.000 r.p.m.



Straight and angle air drills are started using the lever, while the pistol models by pushbutton.

Some models **are provided with low pressure push button**, to facilitate the operation when starting and during the drilling operation. Fiam air drills can be started at low speed and therefore **facilitate initial insertion of the bit**.



Special drills

In special manual drilling situations and drilling-equipment mounted applications, Fiam **manufactures special drills,** in a very wide range of speeds, with direct air inlet for remote control use, and with smooth or flanged housings. Given the wide variety of solutions possible, Fiam's qualified **Technical Assistance Service** is at your disposal for any further information.

Ergonomic factors play an important role in operator comfort and safety as well as improving the working environment: essential factors in reducing production stops and the number of rejects, in addition to improving finished product quality.

Fiam has developed, starting from the design, air drills with vibrations level below 2,5 m/sec², with low noise level, safeguarding the environment, light and easy to handle.

As regards the reduction of the vibrations level, it is advisable to choose, where it is possible, pistol air drills, that transmit less **vibrations** than straight model and to use shorter helical drill bits.

Another important parameter to consider in a drill is a **low noise level**. Fiam air drills are endowed with an effective exhaust silencing system; moreover all comply with the international standards in force.

The careful design of the internal gears has also made it possible to get a significant reduction in mechanical noise.

Technological developments have made it possible to develop drills (except FO models) which use **unlubricated compressed air**. The most important advantage offered by this system is that it eliminates all fog oil emission in the exhaust air.

This benefits both the operator and delicate workpieces (electronics, precision mechanics), while also eliminating lubrication plant costs.

Drill **weight** is an important factor contributing to operator fatigue; the grip design and lightweight alloy parts used in Fiam drills enable the entire range to offer lower weight and greater handiness compared to equal performances.



Straight air drills FZ, FS, FY

Fiam straight air drills...

...are mainly used in vertical drilling operations on any kind of material.

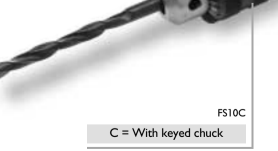
The wide range of air drills proposed, with **selflocking chuck**, with **keyed chuck** and **without chuck**, has a drilling capacity from 1 to 10 mm.

An evident advantage of these noiseless air drills (noise level below 2,5 m/sec²) is that **they can be started at low speed, using the lever**, to make initial insertion of the bit easier.

Compact dimensions, low weights, insulated no slip grip, guarantee comfort, **handiness and safety** for the operator, keeping high power, quickness and accuracy in every drilling operation. All the straight air drills **can also be used as screwdrivers**: it is sufficient to change the chuck to obtain a practical, light and handy air screwdriver (without clutch), see page 18.









Type of grip: straight models



Idle speed: from 500 to 20.000 r.p.m.



Starting system lever



Fiam air drills are designed for use with either lubricated or unlubricated compressed air. FY8A A = With self-locking chuck

> FY10C C = With



C = With keyed chuck

Straight air drills FZ, FS, FY

				Ct SUPPLIED CHUS	y CRPACITY OUTP	UTSHAFT (2)		ING STEPA		SONS (MARK	Sepuretion Consultation Not	
	TYPE OF DRILL			SUPPL	CAPAC	UTSHAFT DE	R /	165 ¹⁵	` <u> </u>	ONS .	SELSUM /	eLEVEL VIBRATIO
		્રસં	R READ		y Ji	N' AF	SPL AR	INGS WEI	orti Inte	The Chief		el' grafie
		/ G	\ \Lambda \.	/ 0.	0°	Ŵ.	ST	4	\\ \\	CO MI	42	ALL F
Model	Code	Туре	Туре	mm	Туре	r.p.m.	Туре	kg	Øxl	l/s	dBA	m/sec ²
FZ45A	122309009	ļ	Self-locking chuck	0÷4	_	4500	1	0,480	32x185	6	76	< 2,5
FZ45C	122311145	ļ	Keyed chuck	0÷4	-	4500	1	0,430	32x178	6	76	< 2,5
FZ45	122309007	- t	Without chuck	0÷4*	1	4500	1	0,350	32x153	6	76	< 2,5
FS200C	124611120	ļ	Keyed chuck	0÷6	-	20000	1	0,625	40×190	9	76	< 2,5
FS65A	124609043	ļ	Self-locking chuck	0÷8	-	6500	1	0,840	40×205	9	76	< 2,5
FS65C	124611104	1	Keyed chuck	0÷8	-	6500	1	0,700	40×190	9	76	< 2,5
FS65	124609014	1	Without chuck	0÷8*	2	6500	1	0,570	40x157	9	76	< 2,5
FS48A	124609044	ļ	Self-locking chuck	0÷8	-	5400	1	0,840	40×205	9	76	< 2,5
FS48C	124611106	Į.	Keyed chuck	0÷8	-	5400	1	0,700	40×190	9	76	< 2,5
FS48	124609015	ļ	Without chuck	0÷8*	2	5400	1	0,570	40×157	9	76	< 2,5
FS33A	124609045	1	Self-locking chuck	0÷8	-	3800	1	0,840	40×205	9	76	< 2,5
FS33C	124611108	ļ	Keyed chuck	0÷8	-	3800	1	0,700	40×190	9	76	< 2,5
FS33	124609003	1	Without chuck	0÷8*	2	3800	4	0,570	40x157	9	76	< 2,5
FS26A	124609037	1	Self-locking chuck	0÷8	-	2900	1	0,840	40×205	9	76	< 2,5
FS26C	124611110	1	Keyed chuck	0÷8	-	2900	4	0,700	40×190	9	76	< 2,5
FS26	124609002	ļ	Without chuck	0÷8*	2	2900	1	0,570	40×157	9	76	< 2,5
FS17A	124609010	1	Self-locking chuck	1÷10	-	1700	4	1,090	40×255	9	76	< 2,5
FS17C	124611112	ļ	Keyed chuck	1÷10	-	1700	4	0,960	40×235	9	76	< 2,5
FS17	124609054	1	Without chuck	1÷10*	2	1700	4	0,735	40×197	9	76	< 2,5
FS10A	124609046	ł	Self-locking chuck	1÷10	-	1000	1	1,090	40×255	9	76	< 2,5
FS10C	124611114	1	Keyed chuck	1÷10	-	1000	4	0,960	40×235	9	76	< 2,5
FS10	124609001	ļ	Without chuck	1÷10*	2	1000	4	0,735	40×197	9	76	< 2,5
FS5A	124609047	1	Self-locking chuck	1÷10	_	500	4	1,090	40×255	9	76	< 2,5
FS5C	124611116	ļ	Keyed chuck	1÷10	-	500	4	0,960	40×235	9	76	< 2,5
FS5	124609055	ļ	Without chuck	1÷10*	2	500	4	0,735	40×197	9	76	< 2,5
FY8A	126311118	ļ	Self-locking chuck	1÷10	-	2600	1	1,330	46x270	11	77	< 2,5
FY8C	126309024	ļ	Keyed chuck	1÷10	-	2600	4	1,195	46×250	11	77	< 2,5
FY8	126309026	ļ	Without chuck	1÷10*	3	2600	1	0,970	46x213	11	77	< 2,5
FY10A	126311110	ļ	Self-locking chuck	1÷10	_	1800	4	1,330	46×270	11	77	< 2,5
FY10C	126309078	ļ	Keyed chuck	1÷10	-	1800	1	1,195	46×250	11	77	< 2,5
FY10	126309023	ļ	Without chuck	1÷10*	3	1800	1	0,970	46x213	11	77	< 2,5

• FZ, FS, FY...A = models with self-locking chuck. • FZ, FS, FY...C = models with keyed chuck. • FZ, FS, FY... = models without chuck. For the right choice, see page 3.

(a) OUTPUT SHAFT 1 - Tapered | 0. 2 - Threaded 3/8" x 24 UNF. 3 - Threaded 1/2" x 20 UNF.

LEVER

CHUCK CAPACITY The indicated capacity is the maximum recommended • To choose the right air drill, it is necessary to check the drilling capacity in the chart on page 3.

- The figures shown are measured at a pressure of 6,3 bar (ISO 2787), the recommended operating pressure. Noise level has been measured in accordance
- with ISO 3744 and ISO/DIS-prEN ISO 15744. Vibrations level has been measured in
- accordance with ISO 8662 standard. The code number must be used when ordering.

The models highlighted in black are usually available from stock.

The data given in the table are indicative and can be changed without prior notice. 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 work place over which Fiam has no control. For all further details, please apply to the Fiam Technical Assistance Service.

Other technical features

Models	Air inlet	Recon
FZ	1/8" gas	
FS	1/4" gas	
FY	1/4" gas	

Accessories available upon request

Wide range of accessories for air drills and the compressed air system (see page 18).

Standard equipment

(supplied with the tool)

• Drills with self-locking chuck: self-locking chuck.

• Drills with keyed chuck: keyed chuck and key.

• Hanging ring.

Auxiliary grip (except FZ... models) -prEN792 1-12 standard - (see page 23).

Use and maintenance manual.

Models available upon request

• Models with 0.5 to 5 mm collet chuck

(FZ... series). • Models with 0.5 to 7 mm collet chuck

(FS... series).

 Models with 0.5 to 10 mm collet chuck (FY... series).

 In special manual drilling situations and drillingequipment mounted applications, Fiam manufactures special drills, in a very wide range of speeds, with direct air inlet for

remote control use, and with smooth or flanged housings. Given the wide variety of solutions possible, Fiam's qualified Technical Assistance Service is at your disposal for any

further information.

mmended hose bore Ø 5 mm Ø 8 mm Ø 8 mm

Pistol air drills FSE, FDE, FY, FO

Fiam pistol air drills...

... are suitable for a lot of drilling operations on every type of material and in every industrial field.

The wide range of air drills proposed, with **self-locking** chuck, with keyed chuck and without chuck, has, besides the features shown in the previous pages, the following advantages:

- Extremely reduced weight and dimensions for a better handiness;
- Built-in silencing system (FSE...P and FDE...P) for a considerable reduction in noise level and controlled distribution of air exhaust;
- Easier and faster possibility of conveying air exhaust using the suitable conveyor (see page 22);
- Low pressure button to facilitate the operator when starting and during the drilling phase (models FSE...P, FDE...P);
- All pistol drills can be used as screwdrivers: it is sufficient to change the chuck to obtain a practical, ligh and handy screwdriver (without clutch), see page 18.

FO series is particularly effective for heavy-duty drilling and boring operations in which the drill needs to be moved forward with considerable force. These drills are equipped with double grip (prEN792 1-12 standard) and can also be used, with the suitable accessories, as screwdrivers.

Bit holder female morse taper bore

FO20P



Type of grip: pistol models

FSE26PC

C = With keyed chuck



Idle speed: from 170 to 20.000 r.p.m.



Starting system: push button



Fiam air drills (except FO models) are designed for use with either lubricated or unlubricated compressed air. FSE17PA A = With self-locking chuck

FDE49PC

Fidm



A = With self-locking chuck





C = With keyed chuck

Pistol air drills FSE, FDE, FY, FO

/				CK-SUPPLIED CH	Ct CARACITY OUT	PUTSHAFT PO		ARTING STEP		SIONS INTR	RESE ON NO	r ⁺ /
	TYPE OF DRILL	/		LUPPL	CAPAC	PUT SHAT	D /	.5 ⁵⁷ /	. /	.0 ^{45°} /		SELEVIEL UBRATION
	TTPE OF DRILL		, ot	04 ³ / .	0 ⁴ °/ X	en 1		RTIN ^{LE}	CHT DIMEN	je "	84°07'	
	/	GRIP	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	'/ U ^N	, \ o ₂		<u></u>	n Jak	DIRI.	$\langle \mathcal{O}_{n}$	1 ⁴ 40	NBFEND
Model	Code	Туре	Туре	mm	Туре	r.p.m.	Туре	kg	Øxlxh	l/s	dBA	m/sec ²
FSE200PC	124611530		Keyed chuck	0÷6	_	20000	-	0,730	38x180x155	9	77	< 2,5
FSE65PA	124611541	-	Self-locking chuck	0+0 0+8	_	6500	-	0,940	38x196x155	9	77	< 2,5
FSE65PC	124611531	-	Keyed chuck	0÷8	_	6500	-	0,800	38x180x155	9	77	< 2,5
FSE65P	124610531	-	Without chuck	0÷8*	1	6500		0,670	38x150x155	9	77	< 2,5
FSE48PA	124611542	<u></u>	Self-locking chuck	0÷8	_	5400		0,940	38x196x155	9	77	< 2,5
FSE48PC	124611532	-	Keyed chuck	0÷8	_	5400		0,800	38x180x155	9	77	< 2,5
FSE48P	124610532		Without chuck	0÷8*	1	5400		0,670	38x150x155	9	77	< 2,5
FSE33PA	124611543	1	Self-locking chuck	0÷8	-	3800	_	0,940	38x196x155	9	77	< 2,5
FSE3 3PC	124611533	7	Keyed chuck	0÷8	-	3800	-	0,800	38x180x155	9	77	< 2,5
FSE33P	124610533		Without chuck	0÷8*	1	3800		0,670	38x150x155	9	77	< 2,5
FSE26PA	124611544	7	Self-locking chuck	0÷8	-	2900		0,940	38x196x155	9	77	< 2,5
FSE26PC	124611534	7	Keyed chuck	0÷8	-	2900	_	0,800	38×180×155	9	77	< 2,5
FSE26P	124610534	7	Without chuck	0÷8*	1	2900		0,670	38×150×155	9	77	< 2,5
FSE17PA	124611545	-	Self-locking chuck	1÷10	-	1700		1,180	38x233x155	9	77	< 2,5
FSE17PC	124611535		Keyed chuck	1÷10	-	1700		1,045	38x210x155	9	77	< 2,5
FSE17P	124610535	7	Without chuck	1÷10*	1	1700		0,820	38x175x155	9	77	< 2,5
FSE10PA	124611546		Self-locking chuck	1÷10	-	1000		1,180	38x233x155	9	77	< 2,5
FSE10PC	124611536		Keyed chuck	1÷10	-	1000		1,045	38x210x155	9	77	< 2,5
FSE10P	124610536	<u> </u>	Without chuck	1÷10*	1	1000		0,820	38x175x155	9	77	< 2,5
FSE5PA	124611547		Self-locking chuck	1÷10	-	500		1,180	38x233x155	9	77	< 2,5
FSE5PC	124611537	7	Keyed chuck	1÷10	-	500		1,045	38x210x155	9	77	< 2,5
FSE5P	124610537	7	Without chuck	1÷10*	1	500		0,820	38x175x155	9	77	< 2,5
FDE60PA	124611550	7	Self-locking chuck	1÷10	-	6000		1,080	38x223x155	10	77	< 2,5
FDE60PC	124611560		Keyed chuck	1÷10	-	6000		0,945	38x200x155	10	77	< 2,5
FDE60P	124610550	7	Without chuck	1÷10*	1	6000		0,720	38x165x155	10	77	< 2,5
FDE49PA	124611551	_	Self-locking chuck	1÷10	-	4900	_	1,080	38x223x155	10	77	< 2,5
FDE49PC	124611561	-	Keyed chuck	1÷10	-	4900		0,945	38x200x155	10	77	< 2,5
FDE49P	124610551	-	Without chuck	1÷10*	1	4900		0,720	38x165x155	10	77	< 2,5
FDE33PA	124611552	_	Self-locking chuck	1÷10	-	3300		1,080	38x223x155	10		< 2,5
FDE33PC	124611562	_	Keyed chuck	1÷10 1÷10*	-	3300		0,945	38x200x155	10	77	< 2,5
FDE33P	124610552	-	Without chuck		1	3300		0,720	38x165x155	10 10	77	< 2,5
FDE26PA FDE26PC	124611553 124611563	-	Self-locking chuck Keyed chuck	1÷10 1÷10	-	2600 2600		1,080 0,945	38x223x155 38x200x155	10	77	< 2,5 < 2,5
FDE26PC	124610553	-	Without chuck	1÷10*	-	2600		0,743	38x165x155	10	77	< 2,5
FY6PA	124810555	-	Self-locking chuck	1÷10 ¹	-	3200		1,540	46x222x170	11	77	< 2,5
FY6PC	126309103	-	Keyed chuck	1÷10 1÷10		3200		1,400	46x200x170	11	77	< 2,5
FY6P	126309036	-	Without chuck	1÷10*	- 2	3200		1,180	46x165x170	11	77	< 2,5
FY8PA	126311558	-	Self-locking chuck	1÷10	-	2600	-	1,540	46x222x170	11	76	< 2,5
FY8PC	126309019	-	Keyed chuck	1÷10	_	2600	_	1,400	46x200x170	11	76	< 2,5
FY8P	126309020	-	Without chuck	1÷10*	2	2600		1,180	46x165x170	11	76	< 2,5
FY10PA	126311560	-	Self-locking chuck	1÷10	_	1800	-	1,540	46x222x170	11	76	< 2,5
FY10PC	126309015	-	Keyed chuck	1÷10	_	1800	_	1,400	46x200x170	11	76	< 2,5
FY10P	126309018	-	Without chuck	1÷10*	2	1800	-	1,180	46x165x170	11	76	< 2,5
FY13PA	126311563	-	Self-locking chuck	1÷10	_	750	-	2,000	46x263x170	11	76	< 2,5
FY13PC	126309007	-	Keyed chuck	1÷13	_	750	-	1,845	46x238x170	11	76	< 2,5
FY13P	126309021	-	Without chuck	1÷13*	2	750	_	1,485	46x195x170	11	76	< 2,5
FY14PA	126311564	-	Self-locking chuck	1÷13	_	450	-	2,000	46x263x170	11	76	< 2,5
FY14PC	126309030	-	Keyed chuck	1÷13	_	450	_	1,845	46x238x170	11	76	< 2,5
FY14P	126309035	-	Without chuck	1÷13*	2	450	-	1,485	46x195x170	11	76	< 2,5
FO12P	127011512	-	Without chuck	-	3	2000		3,050	65x200x360	14	91	< 2,5
FO16P	127011516		Without chuck	-	3	950	-	3,600	65x236x360	14	91	< 2,5
FO20P	127011520	-	Without chuck	-	3	600		3,600	65x236x360	14	91	< 2,5
FO3P	127011530		Without chuck	-	3	170	-	4,180	65x272x360	14	91	< 2,5
					-		٦	.,				

 FSE, FDE, FY,PA = models with self-locking chu FSE, FDE, FY,PC = models with keyed chuck. FSE, FDE, FY, FOP = models without chuck. For the right choice, see page 3. 	ck.
PUSH BUTTON	• To choose the right a necessary to check th the chart on page 3. • The figures shown are m
* CHUCK CAPACITY The indicated capacity is the maximum recommended.	 of 6,3 bar (ISO 2787), the operating pressure. Noise level has been me with ISO 3744 and ISO/I. Vibrations level has been accordance with ISO 866 The code number must b
(a) OUTPUT SHAFT 1 - Threaded 3/8" x 24 UNF. 2 - Threaded 1/2" x 20 UNF. 3 - Tapered n. 2.	The models highlighted in are usually available from s

Other technical features

Models	Air inlet	Recommended hos
FSEP	1/4" gas	Ø 8 mm
FDEP	1/4" gas	Ø 8 mm
FYP	1/4" gas	Ø 8 mm
FOP	3/8" gas	Ø 13 mm

Accessories available upon request Wide range of accessories for air drills and the

• Drills with self-locking chuck: self-locking chuck. • Drills with keyed chuck: keyed chuck and key.

• Auxiliary grip (prEN792 1-12 standard), see

compressed air system (see page 18).

Standard equipment

• Hanging ring.

page 23.

(supplied with the tool)

Use and maintenance manual.

Models available upon request • Models with 0.5 to 7 mm collet chuck

(FSE...P series).

(FDE...P series).

```
    Models with 0.5 to 10 mm collet chuck
```

```
(FY...P series).
```

code 407012040 and keyed chuck code 650090160).

 Models predisposed for conveying air exhaust. equipment mounted applications, Fiam manufactures special drills, in a very wide range of speeds, with direct air inlet for remote control use, and with smooth or flanged housings. Given the wide variety of solutions

In special manual drilling situations and drilling-

possible. Fiam's qualified Technical Assistance Service is at your disposal for any further information.

air drill, it is he drilling capacity in

neasured at a pressure the recommended

easured in accordance DIS-prEN ISO 15744. n measured in 662 standard. be used when ordering.

n black stock.

The data given in the table are indicative and can be changed without prior notice. 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 work place over which Fiam has no control. For all further details, please apply to the Fiam Technical Assistance Service.

ose bore

Models with 0.5 to 10 mm collet chuck

 Models with 3÷13 mm capacity keyed chuck (only for FO...P series: use morse taper socket

Angle air drills FZ, FS, FY



Fidm

Angle air drills FZ, FS, FY

				/ ₆ 0	1	/ ~ ×	रु /	, tet		mm	TIOT	
Т	YPE OF DRILI	. /		Ct SUPPLED CHUS	t CAPACITY	STRUT SHAFT	HESPHED ST	AFING STEP	EGHT DINEISS		SEP UNPTION	ELEVEL NBRATO
		GRIP	Net N	CH- W	`	TRUI /	LESPE.	RETITY .	EGHT DIMENSI	Ther.		elt applie
		/ G*	<u> </u>	/ ď.	0°)* <u> </u>	4		- CO PH	/ + ¹⁰	AND F.
Model	Code	Туре	Туре	mm		r.p.m.	Туре	kg	Øxlxh	l/s	dBA	m/sec ²
FZ31/30P	122335132)	Collet chuck	1÷5	-	3100		0,500	31x235x35	6	76	< 2,5
FZ31/90P	122395132	<pre> </pre>	Collet chuck	1÷5	-	3100		0,500	31x228x47	6	76	< 2,5
FS65/90A	124609091	<pre></pre>	Self-locking chuck	0÷6	-	4500		1,250	40x255x100	9	76	< 2,5
FS65/90C	124691118	<u> </u>	Keyed chuck	0÷6	-	4500		1,100	40x255x83	9	76	< 2,5
FS65/90P	124695104	<u> </u>	Collet chuck	1÷7	-	4500		1,000	40x255x54	9	76	< 2,5
FS65/90	124609093	~~	Without chuck	0÷6*	1	4500		0,970	40x255x54	9	76	< 2,5
FS48/90A	124609212	<pre></pre>	Self-locking chuck	0÷6	-	3400		1,250	40x255x100	9	76	< 2,5
FS48/90C	124691116	<u> </u>	Keyed chuck	0÷6	-	3400		1,100	40x255x83	9	76	< 2,5
FS48/90P	124695106	<u> </u>	Collet chuck	1÷7	_	3400		1,000	40x255x54	9	76	< 2,5
FS48/90	124609155	<u> </u>	Without chuck	0÷6*	1	3400		0,970	40x255x54	9	76	< 2,5
FS33/90A	124609124	<u> </u>	Self-locking chuck	0÷8	_	2200		1,250	40x255x100	9	76	< 2,5
FS33/90C	124691108	<u> </u>	Keyed chuck	0÷8	-	2200		1,100	40x255x83	9	76	< 2,5
FS33/90P	124695108	<u> </u>	Collet chuck	1÷7	_	2200		1,000	40x255x54	9	76	< 2,5
FS33/90	124609154	~ _	Without chuck	0÷8*	1	2200		0,970	40x255x54	9	76	< 2,5
FS17/90A	124609083	<u> </u>	Self-locking chuck	1÷10	_	1100		1,420	40x285x112	9	76	< 2,5
FS17/90C	124691112	<u> </u>	Keyed chuck	1÷10	_	1100		1,300	40x285x90	9	76	< 2,5
FS17/90P	124695112	~	Collet chuck	1÷7	-	1100		1,200	40x285x54	9	76	< 2,5
FS17/90	124609211	~ _	Without chuck	1÷10*	1	1100		1,070	40x285x54	9	76	< 2,5
FS10/90A	124609210	~~	Self-locking chuck	1÷10	_	700		1,420	40x285x112	9	76	< 2,5
FS10/90C	124691114	~ ~	Keyed chuck	1÷10	-	700		1,300	40x285x90	9	76	< 2,5
FS10/90P	124695114	~~~	Collet chuck	1÷7	-	700		1,200	40x285x54	9	76	< 2,5
FS10/90	124609075	~~~	Without chuck	1÷10*	1	700		1,070	40x285x54	9	76	< 2,5
FY8/90A	126309060	~~~	Self-locking chuck	1÷10	_	1600		1,820	46x320x125	10	80	< 2,5
FY8/90C	126391101	~~~	Keyed chuck	1÷10	-	1600		1,700	46x320x103	10	80	< 2,5
FY8/90	126309062	<u>~</u>	Without chuck	1÷10*	2	1600		1,480	46x320x65	10	80	< 2,5
FY10/90A	126309104	~~~	Self-locking chuck	1÷10	_	1200		1,820	46x320x125	10	80	< 2,5
FY10/90C	126391102	~~~	Keyed chuck	1÷10	-	1200		1,700	46x320x103	10	80	< 2,5
FY10/90	126309064	<u> </u>	Without chuck	1÷10*	2	1200		1,480	46x320x65	10	80	< 2,5
FY13/90A	126309071	~~~	Self-locking chuck	1÷10	_	500	, ,	2,020	46x350x125	10	80	< 2,5
FY13/90C	126391103	~	Keyed chuck	1÷10	-	500		1,900	46x350x103	10	80	< 2,5
FY13/90	126309082	~~~	Without chuck	1÷10*	2	500	, ,	1,680	46x350x65	10	80	< 2,5

 FZ, FS, FYA = models with self-locking chuck. FZ, FS, FYC = models with keyed chuck. FZ, FS, FYP = models with collet chuck. FZ, FS, FY = models without chuck. For the right choice, see page 3. 		The data given in the changed without prior for noise levels were performing tests that stated, but alone are risks. Values measured
	 To choose the right air drill, it is necessary to check the drilling capacity in the chart on page 3. The figures shown are measured at a pressure of 6,3 bar (ISO 2787), the recommended 	be higher than those s exposure and consequence depend on the operate of work piece and the operator's time of exp conditions.
(a) OUTPUT SHAFT 1 - Threaded 3/8" x 24 UNF. 2 - Threaded 1/2" x 20 UNF.	 operating pressure. Noise level has been measured in accordance with ISO 3744 and ISO/DIS-prEN ISO 15744. Vibrations level has been measured in accordance with ISO 8662 standard. The code number must be used when ordering. 	Fiam cannot be held r consequences deriving information in the tab work place over whic further details, please Fiam Technical Ass
* CHUCK CAPACITY The indicated capacity is the maximum recommended.	The models highlighted in black	L

are usually available from stock.

e table are indicative and can be ior notice. The values indicated e obtained in the laboratory, at comply with the standards e not sufficient for calculating red in the single work places may e stated. The values of actual ouent risks are specific and rator's method of work, the type he work place, as well as the xposure and his physical

responsible for any ring from the use of the able when evaluating risks in the ich Fiam has no control. For all se apply to the sistance Service.

Other technical features

Models	Air inlet	Recomn
FZ/30 FZ/90	1/8" gas	
FS/90	1/4" gas	
FY/90	1/4" gas	

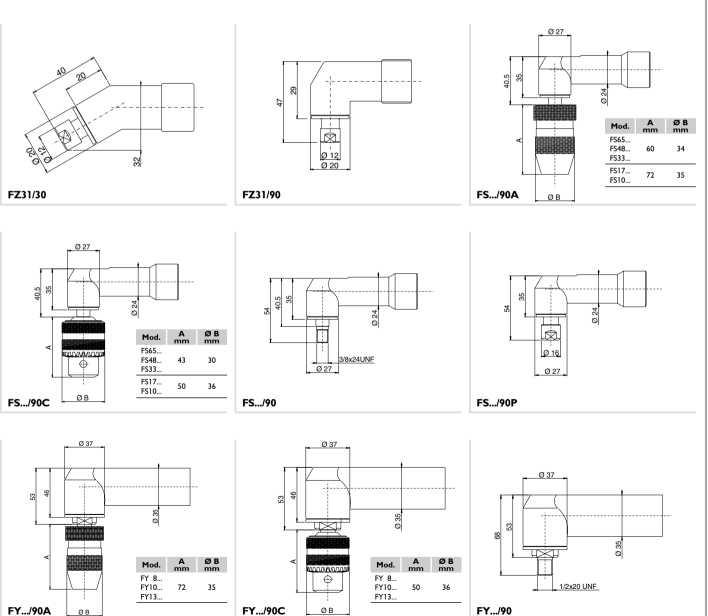
Standard equipment

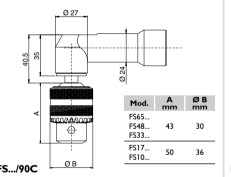
(supplied with the tool) • Drills with self-locking chuck: self-locking chuck. • Drills with keyed chuck: keyed chuck and key.

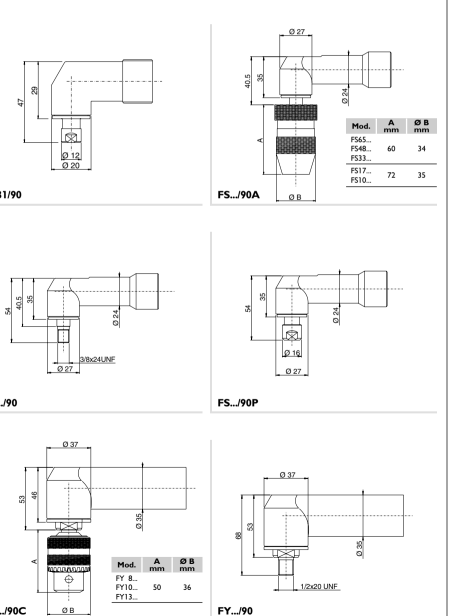
Drills with collet chuck: locking key for socket

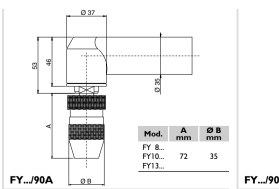
(the collet has to be ordered apart, see page 19). • Use and maintenance manual.

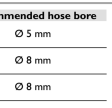
Dimensions (mm)











Accessories available upon request Wide range of accessories for air drills and the compressed air system (see page 18).

Models available upon request

- Models with customized output shaft (only for models FS.../90... and FY.../90...).
- In special manual drilling situations and drilling-equipment mounted applications, Fiam manufactures special drills, in a very wide range of speeds, with direct air inlet for remote control use, and with smooth or flanged housings. Given the wide variety of solutions possible, Fiam's qualified **Technical** Assistance Service is at your disposal for any further information.

KEYED CHUCKS

Strong chucks supplied with chuc locking key to lock the drill bit.

k	W	6			Ĵ.	-
	Chuck capacity mm	Drive type	Dimensions Ø x l mm (open)	Code	For drills	Key code (supplied with chuck)
	0÷4	JО	26 x 35	650011040	FZ45C	600041001
	0÷6	3/8 x 24 UNF	30 x 43	650381006	FS65/90C; FS48/90C FSE200PC; FS200C	600061005
	0÷8	3/8 x 24 UNF	30 x 43	650381008	FSC; FSEPC; FS33/90C	600061005
	1÷10	3/8 x 24 UNF	36 x 50	650381010	FSC; FSEPC; FDEPC; FS/90C	600081009
	1÷10	1/2 x 20 UNF	36 x 50	650121010	FYC; FYPC; FY90C	600081009
	1÷13	1/2 x 20 UNF	42 x 58	650121013	FYPC	600081009
2040.	3÷16	J 6	51 x 67	650091160*	FOP	600131020

The models highlighted in black are usually available from stock.

* To be used with morse taper socket code 4070

SELF-LOCKING CHUCKS

Practical chucks allow an excellent locking of the drill bit during all the drilling operations.



	Chuck capacity mm	Drive type	Dimensions Ø x l mm (open)	Code	For drills
	0÷4	JO	28 x 48	651011040	FZ45A
	0÷6	3/8 x 24 UNF	34 × 60	651381006	FS65/90A; FS48/90A
	0÷8	3/8 x 24 UNF	34 × 60	651381008	FSA; FSEPA; FS33/90A
The models highlighted in black are usually available from stock.	1÷10	3/8 x 24 UNF	35 x 72	651381010	FSA; FSEPA; FDEPA; FS/90A
	1÷10	1/2 x 20 UNF	35 x 72	651121010	FYA; FYPA; FY/90A
N.B.: Self-locking chucks are not available for FSE200C,	1÷13	1/2 x 20 UNF	40 x 83	651121013	FYPA

N.B.: Self-lo FSE200PC and FO...P air drill models

QUICK CHANGE CHUCKS FOR TIGHTENING OPERATIONS

The models of the drills shown in the table can be used as screwdrivers, replacing the drill bit chuck with a chuck suitable to be used with bits, sockets, bit holders (for FS..., FD..., FY...), stud bolt and insert holder, etc. (for FO...P). A wide range of accessories is shown on Fiam "Accessories for Air

Screwdrivers and Nutrunners" catalogue.



Type of chuck	Drive type	Fem. hex. drive mm	Code	For drills series
(a)	3/8 x 24 UNF	6,35	653380002	FS; FD
(a)	1/2 x 20 UNF	6,35	653120002	FY
(b)	3/8 x 24 UNF	6,35	653380001	FS; FD
(b)	1/2 x 20 UNF	6,35	653120001	FY
(c)	1/2"	12	659911001*	FOP

* To be used with morse taper socket code 407012020. The chuck can be used to tighten stud bolts and inserts.

MORSE TAPER SOCKET Nr 2 FOR USE WITH FO DRILLS

Taper socket |6 is normally used together with keyed chuck, whose capacities vary from 3 to 16 mm (see keyed chucks chart), when it is necessary to use cylindrical shank drill bits, while the square drive taper socket when the drills is used as a screwdriver.

A wide range of accessories is shown on Fiam "Accessories for Air Screwdrivers and Nutrunners" catalogue.



COLLETS

The use of collets on drills with collet chuck enables to reduce drill head dimensions and to obtain a better drilling accuracy.

• For FZ31/30P, FZ31/90P series



Capacity Ø mm *	Code	Capacity Ø mm *	Code
1	660421010	1	660431010
1,5	660421015	1,5	660431015
2	660421020	2	660431020
2,5 o 3/32"	660421025	2,5 o 3/32"	660431025
3	660421030	3	660431030
3,5 o 1/8"	660421035	3,5 o 1/8"	660431035
4	660421040	4	660431040
4,5	660421045	4,5	660431045
5 o 3/16"	660421050	5 o 3/16"	660431050
Collets tightening capacity is referred to		5,5	660431055
iameter of the tap shank.		6	660431060
he models highlighted in black		6,5 o 1/4"	660431065
re usually available from stock.		7	660431070

Drive	Code
<u> </u>	407012020
3/4"	407012030
Taper J6	407012040

• For FS.../90P series



Gauge

code

FRL GROUP - Filter, pressure regulator, lubricator

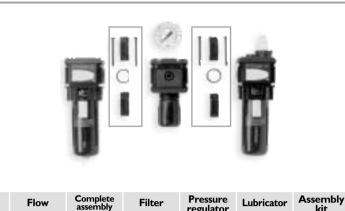
l/s

1.7÷8.4

4,2÷15

8,4÷25

The FRL group is recommended for filtering, regulating and lubricating the compressed air supply for air tools. This system eliminates solids and humidity while supplying a precise air flow and suitable lubrication. It is indicated for obtaining the required torque values by adjusting the pressure of the air supply.



code

regulator

code

697331015 697031015 697131015 697281015 697339015 697312060

697351015 697051015 697151015 697291015 697339015 697312060

697371015 697071015 697171015 697301015 697339015 697312060

1/4" gas

1/4" gas

693011015

693011020

	ø mm
	1/4" gas
nodels highlighted in black	3/8" gas

The m are usually available from stock.

* N.B.: 2 assembly kits are needed for each FRL assembly (see items outlined)

code

SPIRAL SUPPLY HOSES - with couplings

Hose

1/2" gas

Polyurethane spiral supply hoses with a maximum extended length of 8 m. Extremely flexible and resistant, they take up less space thanks to their reduced external diameters. To choose the most suitable supply hose, refer to the recommended hose bore given on page 9, 13 and 17.



1/4" gas

1/4" gas

1180÷8000

1140÷8000

The models highlighted in black	
are usually available from stock.	

8x12 Ø internal = recommended hose bore

6.5x10

RUBBER SUPPLY HOSES - with couplings

Rubber supply hoses with coupling made with inner duct in synthetic rubber and high resistance reinforced textile chase. They can be used with compressed air, water, cutting oil and antifreeze liquids. They are extremely flexible and versatile and above all safe and resistant in time.

Upon request, hoses of other dimensions are available: please apply to the Fiam Technical Assistar Service.

To choose the most suitable supply hose see pages 9, 13 and 17.



ince	Hose mm ø internal x ø esternal	Length mm	Swivelling male coupling	Fixed female coupling	Code
	4,8 × 9,4	3000	1/8" gas M	1/4" gas F	693511020
	6,3 x 12,7	3000	1/4" gas M	1/4" gas M	693511021
	9,5 x 15,9	3000	1/4" gas M	1/4" gas M	693511022
	6,3 x 12,7	3000	3/8" gas M	3/8" gas M	693511023

QUICK COUPLINGS

To choose the most suitable quick coupling, refer to the air inlet and the recommended hose bore on page 9, 13 and 17.

	Ø 5 mm
	Ø 6 mm
The models highlighted in black	Ø 8÷10 r
are usually available from stock.	Ø 13 mm

QUICK NIPPLES

To choose the most suitable quick nipples, refer to the air inlet and the recommended hose bore on page 9, 13 and 17.

Recommended hose bore	Air inlet threading	Male quick coupling code	Female quick coupling code
Ø 5 mm	1/8" gas	695311018	695331018
Ø 6 mm	1/4" gas	695311014	695331014
Ø 8÷10 mm	1/4" gas	695311114	695331114
Ø 13 mm	3/8" gas	695311138	695331138

AIR FLOW GOVERNORS

- With 6 positions scaled control
- With micrometer screw control

The models highlighted in black

are usually available from stock.

Indicated for obtaining the required torque values by adjusting the air supply. Strongly recommended for use with screwdrivers without clutch. The less air is supplied = the less torque is yielded.



Capacity	Cou
max	M
6 l/s	1/4"



Male



Recommended hose bore	Air inlet threading	Male quick coupling code	Female quick coupling code
ð 5 mm	1/8" gas	695411018	695431018
ð 6 mm	1/4" gas	695411014	695431014
ð 8÷10 mm	1/4" gas	695411114	695431114
ð 13 mm	3/8" gas	695411138	695431138



Male



Female

FLEXIBLE COUPLINGS

These light and compact couplings improve the operators' working conditions; they prevent twisting of supply hoses and reduce vibrations.

The models highlighted in black are usually available from stock.

	W-	
Model	Coupling F/M	Code
Model RS 25 FM	Coupling F/M 1/4"	Code 695091015

EXHAUST AIR HOSE CONVEYORS

Used to drive away the tool exhaust air from the operator and therefore making the workplace more ergonomical.

For air drills series:	Code	
FZ45 FZ31/30 FZ31/90	693751001	
FS FS90	693751006	9 — IIIIII
FSEP FDEP	693751009	
FY FYP FY90	693751003	(4)

The models highlighted in black are usually available from stock.

OFFSET AIR CONVEYORS

Recommended to convey the exhaust air to special suction systems. (Exhaust air hose conveyors to be ordered separately). For more information please contact **Fiam Technical Assistance Service**.



FZ 31/30, FZ 31/90 FS..., FS.../90...

AUXILIARY GRIP

The use of the auxiliary grip is recommended to permit a	ø intern
considerable reduction of the fatigue to	3
the operator. For more information please contact	4
Fiam Technical Assistance Service.	4
	4

internal (mm)	For series	Code
38	FSEP, FDEP	681041205
40	FS200, FS65, FS48, FS33, FS26	681041210
40	FS17, FS10, FS5	681041230
43	FY13P, FY14P	681041011
46	FY8, FY10	681041002

The models highlighted in black are usually available from stock.

LUBRICATING OIL FOR AIR TOOLS

Used to lubricate the internal components of the motor group.

c	2

The models highlighted in black are usually available from stock.

For drills series	Code
	693751007
	693751008



ode

699011001



1 LIT. BOTTLE

BALANCER

The use of the balancer allows the operator to work in safety and without effort, at the same time guaranteeing the maximum care of the tool.

	Capacity min - max	Cable length mm	Code
	0,4÷1	1600	690011160
The models highlighted in black	1÷2	1600	690021160
are usually available from stock.	2÷4	2000	690041200
	4÷6	2000	690061200
In conformity with Machine	6÷8	2000	690081200
Directives (Law 89/392/EEC and Sup.)	8÷10	2500	690101250



BALANCER WITH BUILT-IN SUPPLY HOSE

Capacity

min - max

1,2÷2,5

Length

mm

1350

Male

coupling

Code

1/4" gas 691021202

Particularly indicated to support and to feed at the same time straight air tools. The balancer is provided with a hose that can be connected directly to the main air feed so that the tool is supplied directly.

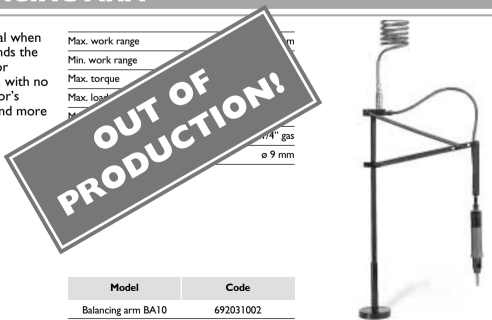


The models highlighted in black

are usually available from stock.

BA10 BALANCING ARM

The BA10 balancing arm is ideal when working at the bench. It suspends the tool in the required position for tightening, drilling, tapping, etc. with no torque reaction on the operator's hand. This makes work safer and more comfortable, without fatigue.



BA15 BALANCING ARM

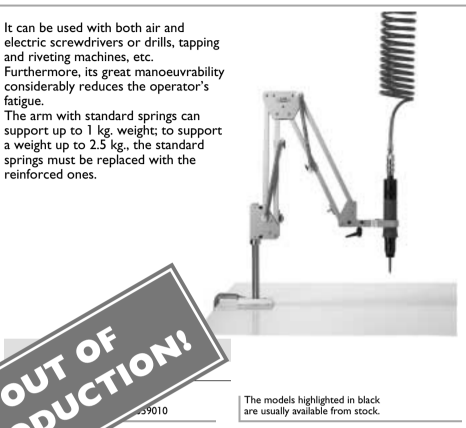
The BA15 balancing arm can be adapted very easily to tools of different diameters varying from 25 to 50 mm. The BA15 balancing arm ensures very high precision work since the tool is kept perfectly perpendicular to the piece being drilled. Work can also be carried out horizontally or on two axes at the same time, simply by choosing the specific adapter.

It can be used with both air and and riveting machines, etc. considerably reduces the operator's fatigue. The arm with standard springs can

a weight up to 2.5 kg., the standard springs must be replaced with the reinforced ones.

Max. work range	850 mm			
Min. work range	450 mm			
Max. torque	15 Nm			
Max. load (with standard springs)	1 kg		0	
Max. load (with reinforced springs)	2,5			
Max. rotation angle		0		
Ø max. tool t		ODU	of cTlo ³⁹⁹ quest (to be	010
Adapters for BA15	a Pr	n re	quest (to be	e ordered se
• Adapters to work	on the	Adapter	Code	Ø internal adjustable m
vertical axis		AD 25/40	692059008	25÷40
		AD 30/50	692059009	30÷50
• Adapter to work o	on the	Adapter	Code	Ømm
 Adapter to work of horizontal axis 	on the	Adapter AD 36	Code 692059014	Ø mm 36
horizontal axis	on the	•		
	on the	•		
horizontal axis		•		

For adapters with different diameter, please contact Fiam Technical Assistance Service



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BA50 BALANCING ARM

To avoid undesirable effects on the operator's wrist, arm or shoulder movements and for minimum fatigue during manual operations, Fiam has designed the BA50 balancing arm to complete the range of other models with different capacities. This balancing arm can be used with air and electric tools (drills, screwdrivers, tapping machines, nutrunner motors) that can carry a weight from 0.7 to 2.25 kg. If it is necessary to fit a heavier tool, weighing up to a maximum of 4.5 kg., special reinforced springs are available upon request. This system guarantees extreme working precision because the tool is kept perfectly perpendicular to the piece being machined thanks to the specific adjustable adapter supplied with the balancing arm. Furthermore it is simple to use and ensures excellent manoeuvrability. The stand is supplied complete with a fixing plate.



Max. work range	1000 mm
Min. work range	600 mm
Max. torque	50 Nm
Max. load (with standard springs)	2.25 kg
Max. load (with reinforced springs)	4.5 kg
Max. rotation angle	360°
Ø max. tool	50 mm

Model	Code
BA50	692031008

Accessories available upon request • To support tools of up to 4.5 kg max. it is necessary to order 2 reinforced springs (code 692059022). For balancing arm that must support weights of more than 4.5 kg., please contact Fiam Technical Assistance Service.

SL60 LEVER SUPPORT

This lever bench support for use in particular working operations permits to hold the various types of air and electric tools (drills, screwdrivers,

Max. torque	40 Nm
Max. stroke	60 mm
Ø max. tool	46 mm

 A specific adapter must be ordered with the support for each type of tool used (see table at the side).
 Versions are available upon request for starting the tool by means of a cam or button placed on the lever. tapping machines, nutrunner motors, etc.) in a perfectly perpendicular position which considerably reduces operator's fatigue.

Model	Code
SL60	692051001

Adapter code	Ø internal mm
692059012	40
692059013	45,8





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Quality Certification UNI EN ISO 9001 / ICIM 0250

Environmental Management System Certificate UNI EN ISO 14001 / ICIM 0002A/0



