



**Reversibility
next to the
start button**

**Lightweight,
well balanced
'forward'
pistol grip**

**Anti-slip
insulating
grip**

**15C and 26C air screwdrivers
with forward pistol grip and
reversibility next to the start button**

- Torque range: from 0,4 to 12 Nm
- Automatic shut-off

Fiam®

PEOPLE AND SOLUTIONS

Type of screwdriver	Model	Code	Grip Type	Tightening torque on soft joint		Idle speed rpm	Starting system Type	Reversibility	Weight kg / lb	Dimensions (mm) ØxLxh	Air consumption l/s	Accessories Drive	Noise level* dBA	Vibrations m/s ²
				min. Nm	max. in lb									
	15C2APA-2200-R	112514551		0,6÷2,2	5.31÷19.47	2.200			0,75 / 1.65	37x186x155	6	Hex F 1/4"	71	< 2,5
	15C3APA-1400-R	112514552		0,4÷3,5	3.54÷30.98	1.400			0,77 / 1.69	37x186x155	6	Hex F 1/4"	71	< 2,5
	15C4APA-950-R	112514553		0,4÷4,5	3.54÷39.83	950			0,77 / 1.69	37x186x155	6	Hex F 1/4"	71	< 2,5
	15C5APA-650-R	112514554		0,4÷5	3.54÷44.25	650			0,77 / 1.69	37x186x155	6	Hex F 1/4"	71	< 2,5
	26C4APA-2000-R	114814601		0,4÷4	3.54÷35.4	2.000			0,93 / 2.05	37x207x155	7	Hex F 1/4"	73	< 2,5
	26C5APA-1300-R	114814602		0,4÷5	3.54÷44.25	1.300			0,93 / 2.05	37x207x155	7	Hex F 1/4"	73	< 2,5
	26C8APA-1000-R	114814603		3,5÷8	30.98÷70.8	1.000			1,06 / 2.33	37x234x155	7	Hex F 1/4"	73	< 2,5
	26C10APA-800-R	114814609		3,5÷9,5	30.98÷84.08	800			1,06 / 2.33	37x234x155	7	Hex F 1/4"	73	< 2,5
	26C12APA-400-R	114814610		3,5÷12	30.98÷106.2	400			1,06 / 2.33	37x234x155	7	Hex F 1/4"	73	< 2,5
	15C2APA-2200-R-2CS	112514555		0,6÷2,2	5.31÷19.47	2.200			0,75 / 1.65	37x186x155	6	Hex F 1/4"	71	< 2,5
	15C3APA-1400-R-2CS	112514556		0,4÷3,5	3.54÷30.98	1.400			0,77 / 1.69	37x186x155	6	Hex F 1/4"	71	< 2,5
	15C4APA-950-R-2CS	112514557		0,4÷4,5	3.54÷39.83	950			0,77 / 1.69	37x186x155	6	Hex F 1/4"	71	< 2,5
	15C5APA-650-R-2CS	112514558		0,4÷5	3.54÷44.25	650			0,77 / 1.69	37x186x155	6	Hex F 1/4"	71	< 2,5
	26C4APA-2000-R-2CS	114814596		0,4÷4	3.54÷35.4	2.000			0,93 / 2.05	37x207x155	7	Hex F 1/4"	73	< 2,5
	26C5APA-1350-R-2CS	114814597		0,4÷5	3.54÷44.25	1.300			0,93 / 2.05	37x207x155	7	Hex F 1/4"	73	< 2,5
	26C8APA-1000-R-2CS	114814598		3,5÷8	30.98÷70.8	1.000			1,06 / 2.33	37x234x155	7	Hex F 1/4"	73	< 2,5
	26C10APA-800-R-2CS	114814599		3,5÷9,5	30.98÷ 84.08	800			1,06 / 2.33	37x234x155	7	Hex F 1/4"	73	< 2,5
	26C12APA-400-R-2CS	114814600		3,5÷12	30.98÷106.2	400			1,06 / 2.33	37x234x155	7	Hex F 1/4"	73	< 2,5

Legend	Air inlet	Recommended hose bore
15 = Power of the motor in Watt/10 • C = Screwdriver 2 = Maximum tightening torque in Nm • A = Air shut-off system PA = 'Forward' pistol grip 2200 = Idle speed • R = Reversibility • 2CS = Double-signal pressure Reversibility: all models are suitable for tightening and untightening operations	15C ... 26C ... 1/4" gas	15C ... Ø 5 mm 26C ... Ø 8 mm

Push button N.B.: Reversibility cursor can be positioned on the right or left of the start button

Clutch spring	Assembled on the tool - Grey colour Ø wire 3,2 mm cod. 595103202		Supplied - Black colour Ø wire 2,2 mm cod. 595102204		
	Model	Tightening torque on soft joint (Nm)	Tightening torque on soft joint (in lb)	Tightening torque on soft joint (Nm)	Tightening torque on soft joint (in lb)
	15C	0,8 ÷ at max torque	7.08 ÷ at max torque	From min torque ÷ 1,2	From min torque ÷ 10.62
	26C4 ...	1 ÷ 4	8.85 ÷ 35.4	0,4 ÷ 1,3	3.54 ÷ 11.51
	26C5 ...	1 ÷ 5	8.85 ÷ 44.25	0,4 ÷ 1,3	3.54 ÷ 11.51

- The figures shown are measured at a pressure of 6,3 bar (ISO 2787) the recommended operating pressure.
- 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. *Additional factor: 3 dBA spread in method and production (ISO 15744).
- Vibrations level have been measured in accordance with ISO 8662-1 and ISO 8662-7 standards.
- Accessory drive: female hexagonal drive 1/4", 6,35 mm (ISO 1173).
- 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 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 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 Consultancy Service.



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Quality Management System Certificate

Environmental Management System Certificate