Easy, fast and accurate tightening

IHE oil pulse wrenches

- •Torque range: from 10 up to 230 Nm
- Models with and without
 automatic air shut-off



New IHE oil pulse wrenches

Be demanding

Powerful, fast, accurate.

A wide range of oil pulse wrenches, ideal to tighten **screws**, **nuts and bolts** with highest speed, easiness and comfort. 26 new wrenches, including 13 models with **automatic air shut-off torque control system**, allow:

- Achieving tightening torque with maximum operator's comfort
- Target torques are achieved in very short times
- Accurate tightenings both on hard and soft joints irrespective of the operator
- Reduced compressed air consumption

IHE35P

Reliability

Long lifetime of the components also in case of high production rhythms thanks to careful design, guarantee less maintenance and reduced repair costs

The **dual-chamber motor** with 9 vanes permits a considerable **reduction of the weights, ensuring a high power**. It is made of steel with **high quality thermal treatment** to guarantee reliability and long life

The oil pulse unit features special rollers minimizing **generated friction** for **longer life** and **higher tool power**

IHE90PA

unit features a new accumulator which allows oil volume expansion thus keeping oil at a stable temperature (lowering oil overheating). This translates into reduced number of oil replacements and longer lifespan oil pulse unit

The pulse

"X" shaped gaskets are used into the oil pulse unit: thanks to their geometry they create two contact points on the output drive reducing possible leakage and increasing oil pulse unit lifetime

Motor housing innovative geometries – cylinder and monobloc plate – make it more powerful and reliable

Don't be satisfied with the maximum

Perfection is in your hands

Naturally innovative

Productivity Ergonomics Ecology

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

Wide torque range: from 10 up to 230 Nm to cover all possible assembly needs

The motor guarantees **high performances on the various joints** as well as **high tightening torques** obtainable in very short times

Models with automatic air shutoff torque control system allow accurate tightenings in short times, irrespective of the operator Optimization of the tool performances in regard to ergonomics and operator safety

All models feature a **comfortable reverse button** to favour the operator in tightening operations

Each model is equipped with grooves accomodating the **hanging device** to completely eliminate operator fatigue in holding the tool Innovative systems designed paying the highest attention to the environment and its safeguard

All the components are **easy to dispose of** because they are built **using recyclable materials;** therefore they do not represent any danger in terms of environmental pollution

Models with automatic air shut-off reduce the cycle time and therefore the compressed air consumption

IHE18A-MR

The special **rubber-covered grip** isolates the operator's hand from cold and vibrations, making it safer for him to hold the wrench

The reaction to the operator's wrist is reduced, also at high torques

Special rubber protective covers are available **upon request** for pistol tools to safeguard them and workpieces from accidental contact and guarantee longer lifetime.







Models with pneumatic pick-up signal (ported) for screw counting (poka yoke system) available upon request



	little of Wiency		Gib	Torqui range	e	tote speed	Stenting System	Reversibility	Weight		Dimensions (mm) soons	Air consumption	Accessory
	Model	Code	Туре	Nm	in Ib	rpm	Туре	Туре	Kg	lb	Øxlxh	l/s	Drive
	IHE18PA-MR	119550000	-	10 ÷ 18	88.5÷159.3	4400	T	U	0,92	2.0	46x170x168	4,2	◯ 1/4"
	IHE25PA-MR	119550014		14 ÷ 26	123.9÷230.1	7200	Ţ.	U	0,92	2.0	46x170x168	5,8	◯ 1/4"
۲. E	IHE25PA	119550002	-	15 ÷ 27	132.6÷239	7200		U	0,92	2.0	46x167x168	5,8	3/8"
c ail syste	IHE35PA	119550004		22 ÷ 35	194.7÷309.8	6200		U	1	2.2	46x178x168	6,7	3/8"
rols	IHE55PA	119550006		37 ÷ 57	327.5÷504.5	7200		U	1,35	3.0	53,5x194x192	7,5	3/8"
Sont	IHE90PA	119550008	-	64 ÷ 90	566.4÷796.5	5400		U	1,55	3.4	53,5x200x192	8,3	1/2"
Models with automatic air shut-off torque control system	IHE120PA	119550010	-	85 ÷ 120	752.3÷1062	5300	—	U	1,85	4.1	59x209x195	9,2	1/2"
with	IHE145PA	119550016	-	120 ÷ 148	1062÷1309.8	3600	—	U	2,26	5.0	64x216x204	12,2	1/2"
iels off 1	IHE210PA	119550012		145 ÷ 210	1283.3÷1858.5	3700	Ţ	U	3,10	6.8	72x239x215	12,2	3/4"
Moc	IHE230PA	119550018	-	180 ÷ 230	1593 - 2035.5	2700	Ţ.	U	3,80	8.4	78x263x232	12,2	3/4"
hs	IHE18A-MR	119550020	1	10 ÷ 18	88.5÷159.3	4200	1	U	0,80	1.8	46x224	4,2	◯ 1/4"
	IHE35A	119550022	1	22 ÷ 35	194.7÷309.8	7200	1	U	0,86	1.9	46x231	6,7	3/8"
	IHE45A	119550024	1	31 ÷ 47	274.4÷416	5000	1	U	0,97	2.1	46x242	6,7	3/8"
	IHE18P-MR	119550001	Ĺ	10 ÷ 18	88.5÷159.3	4400		C	0,90	2.0	46x170x168	4,2	◯ 1/4"
	IHE25P-MR	119550015	-	14 ÷ 26	123.9÷230.1	7200		U	0,90	2.0	46x170x168	5,8	◯ 1/4"
	IHE25P	119550003	-	15 ÷ 27	132.6÷239	7200		U	0,90	2.0	46x167x168	5,8	3/8"
	IHE35P	119550005	-	22 ÷ 35	194.7÷309.8	6200		U	0,97	2.1	46x178x168	6,7	3/8"
	IHE55P	119550007	-	37 ÷ 57	327.5÷504.5	7200		U	1,33	2.9	53,5x194x192	7,5	3/8"
	IHE90P	119550009	-	64 ÷ 90	566.4÷796.5	5400		U	1,53	3.4	53,5x200x192	8,3	1/2"
	IHE120P	119550011	-	85 ÷ 120	752.3÷1062	5300		U	1,85	4.1	59x209x195	9,2	1/2"
	IHE145P	119550017	-	120 ÷ 148	1062÷1309.8	3600		U	2,22	4.9	64x216x204	12,2	1/2"
	IHE210P	119550013	-	145 ÷ 210	1283.3÷1858.5	3700		U	3,10	6.8	72x239x215	12,2	3/4"
	IHE230P	119550019	-	180 ÷ 230	1593 - 2035.5	2700	—	U	3,10	6.8	78x263x232	12,2	3/4"
	IHE18-MR	119550021	1	10 ÷ 18	88.5÷159.3	4200	1	U	0,80	1.8	46x224	4,2	() 1/4"
	IHE35	119550023	1	22 ÷ 35	194.7÷309.8	7200	1	U	0,86	1.9	46x231	6,7	3/8"
	IHE45	119550025	1	31 ÷ 47	274.4÷416	5000	1	U	0,97	2.1	46x242	6,7	3/8"

Legend: IHE = Oil pulse wrench • 18 = Max torque in Nm • P = Pistol grip • A = Air shut-off • MR = Quick change-chuck

Legend

7 Reversibility: all models are suitable for tightening and untightening operation

Lever start

🖘 Push bu	itton
-----------	-------

• The figures shown are measured at a pressure of 6,3 bar (ISO 2787), the recommended operating pressure. • Accessory drive: male square drive (ISO 174). • MRI = quick change-chuck; female hexagonal drive 1/4', 6,35 mm (ISO 1172).

(ISO 11/3).
The code number must be used when ordering.
Consumptions: They are reduced approximately of 30-35% in standard working conditions with tool under load.

The operator exposed to a noise levels must use the personal safety devices (earmuffs, ear plugs, etc), to safeguard himself against inherent risks.

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 statut levels were obtained in the laboratory. Performing tests that comply with the statut in the single work places may be higher than those stated. The values measured in the single work places may be higher than those stated. The values measure and the type of work places 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 label 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.

Other technical features

Accessories available upon request

Model		Air inlet	Recommended hose bore	Standard			
IHE 18, 25, 35, 45, 55 IHE 90, 120, 145, 210, 230		1/4'' gas 1/4'' gas	Ø 10 mm Ø 12 mm	AdjustnHangingUse and			
	Models with pneumatic pick-up signal (ported) for screw counting (poka yoke system) available upon request						

rd equipment (supplied with the tool)

- ment key
- ng ring
- nd maintenance manual
- endly packaging

 Rubber protective covers available for pistol wrenches to safeguard them and workpieces from accidental contact and guarantee longer lifetime. Rubber protective cover Code Other accessories IHE18-25P/PA 681120700 • Bits, sockets etc.; balancers, exhaust silencers and other compressed IHE35P/PA 681120701 air system accessories: see Fiam Accessories catalogue. 681120702 IHE55P/PA Specific oil for oil pulse unit: 1 lt., cod. 699011013; 100 cc, cod. 699011012 681120703 IHE90P/PA IHE120P/PA 681120704 Filter/Regulator/Lubricator 681120705 IHE145P/PA · Filter, pressure regulator, oil fog lubricator. Suitable to obtain the required torque value by adjusting the air feed pressure. Less IHE210P/PA 681120706 pressure = less tightening torque. 681120707 IHE230P/PA



Fiam Utensili Pneumatici Spa

Viale Crispi 123 - 36100 Vicenza - Italy Tel. +39.0444.385000 Fax +39.0444.385002





