TRONIC[®]





Saving Lowest energy consumption in the industry (max. 35 kW/h). The integrated lubrication allows the life of the dies to be tripled. Rejects are reduced from 1.5% to 0.4%.



End product High flexibility and wide range of products that can be forged. Burr-free forging ensures high product quality and a reduction of raw material used.











WITHOUT FORGE TRONIC° - WITH FORGE TRONIC°



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AUTOMAZIONI INDUSTRIALI

Challenges never end, neither do **SOLUTIONS...**









Productivity

It produces up to 6000 pcs/h, forging four parts at a time. Setup time reduced by 50% compared to standard.



Usability

It is based on the CNC philosophy, in fact every parameter is adjustable in real-time. It is programmable offline via dedicated CAD-CAM.



Did you know that we forge without burrs?

FORGE TRONIC -



MODEL	CLAMPING FORCE	UPPER PLATE STROKE	PUNCHES	PUNCH STROKE	PUNCH CAPACITY	AVERAGE ENERGY CONSUMPTION	PRODUCTION CAPACITY
FT	kN	mm	Туре	Mm	Ton	kW/h	Parts per hour
FT 4800	1800	430	ELECTRIC	0/107mm	4X75	30	4500
FT 7100 HC	2600	430	ELECTRIC	0/107mm	4x180	35	4500
FT 7100 HC +	2600	430	ELECTRIC	0/107mm	4x230	35	4000
FT 7100 AP	2600	430	ELECTRIC	0/107mm	3x180 + 1x75 adjustable	35	4500
FT 13000	4600	500	ELECTRIC	0/180mm	2x180 + 2x320	50	4000

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MODEL	CLAMPING FORCE	UPPER PLATE STROKE	PUNCHES	PUNCH STROKE	PUNCH CAPACITY	AVERAGE ENERGY CONSUMPTION	PRODUCTION CAPACITY
VT	kN	mm	Туре	Mm	Ton	kW/h	Parts per hour
VT 180/150	1800	400	ELECTRIC	0/80mm	150	20	6000
VT 260/180	2600	400	ELECTRIC	0/80mm	180	25	6000

Forge Tronic FT

Electric press for hot metal forging. Particularly suitable for forging brass and Eco Brass fittings and valves, such as bends.

Products that can be forged

Bends - Ball Valves - Y Fittings - Tees - Crosses **Elbows - Couplings**

Forge Tronic VT

Products that can be forged Nuts - Nipples - Sleeves - Couplings

Electric press for hot metal forging. Particularly suitable for forging brass and Eco Brass fittings, such as nuts.

ADVANTAGES

Burr-free parts	High productivity: 4800 pcs/h (4 pcs/time)	Burr-free parts	Hiç
Zero vibration and noise	Energy consumption reduced by 66%	Zero vibration and noise	E
Real-time adjustments	No foundation work required	Real-time adjustments	

ADVANTAGES

High productivity: 6000 pcs/h (4 pcs/time)

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Energy consumption reduced by 66%

No foundation work required