

THE POWER OF PRECISION

AUTOMATIC FASTENER INSTALLATION PRESS



The Ball Screw!

The heart and soul of The PressOne

PressOneSert P15-5

Modern technology for fastener insertions powered by servo motor driven ball screw

- Requires only electrity
- No oil, no hydraulics
- Insertion force adjustable
- Adjustable ram stop
- Rapid cycle speed

- PressOne TC12 Control
- Easy and simple programming by 12" touch screen
- Consistency and extremely fast set up time

LOW OPERATING COSTS. Thanks to the modern servo drive system, the average power consumption of the PressOneSert is less than 0,4 kW. The absence of a hydraulic system eliminates expensive hydraulic fluid changes, spare parts, values and maintenance expenses, common to hydraulic fasteners.



Safety sensors mounted on ram head ensures fast and safe production cycle.

Aluminum	2 - 1	/ 10 🛨	
H 15 / 250	Tinsert name 1	6 0.40	NN
	L upper tool name	1 20	mm
	I lower tool name	+- 10.0 m	m/s
		O 0.5	•
		1, 50.0	mm

Operator friendly and powerfull TC 12 control. Easy to use and also allows modifications according customer demands. With programmable insertion speed for soft and fragile parts.



MADE IN

FINLAND

ONE

1s-5

TC 12 touch screen control on swing arm for easy operation. With unlimited program capacity and tooling wizard database.



PressOne inserting machinecompact and powerfull package.

Technical data	P1s-5	P1s-10	
Max pressing force, kN	2 - 50	2 - 100	
Pressing technology	AC servo	AC servo	
	driven ballscrew	driven ballscrew	
Motor power, kW	0,6	3	
Max opening/approach, mm/s	50	120	
Max pressing speed, mm/s	10	10	
Repeatability of force setting	+/- 1%	+/- 1%	
Throat depth, mm	470	620	
Stroke length, mm	210	230	
Fastener range	M2 - M10	M2 - M10	
Control	P1S TC12	P1S TC12	



M-station turret-carousel to hold fasteners. Also available with swing arm cup table for easy pick up of parts.



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