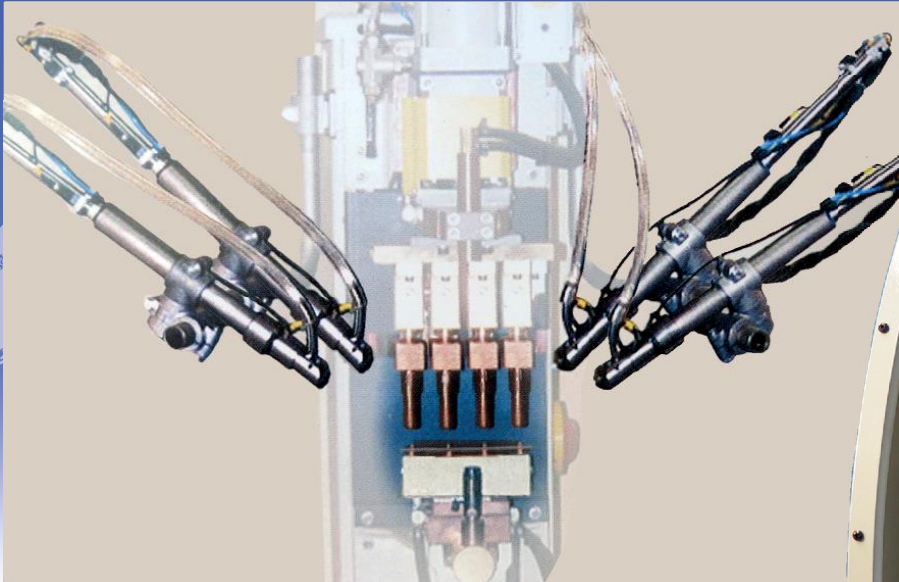
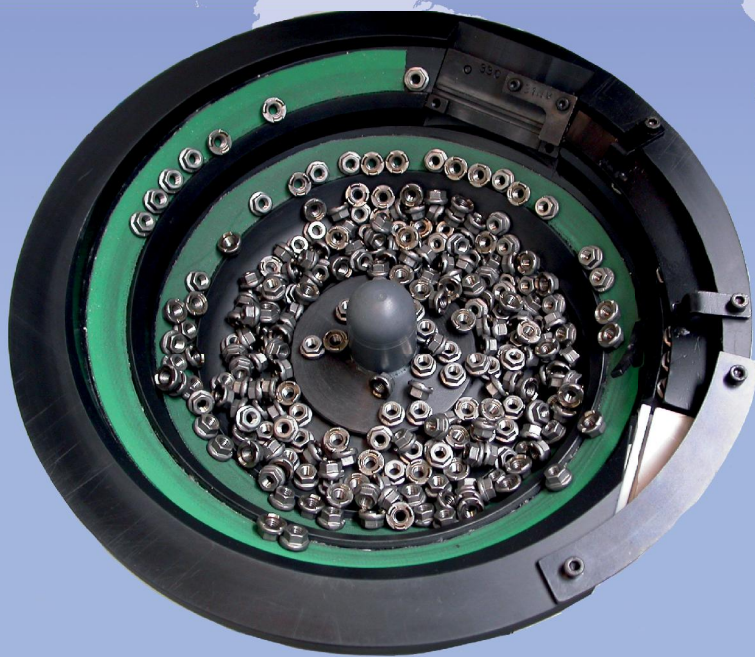


# NUT AND SCREW FEEDERS

NEW MODEL  
FJC 400/500

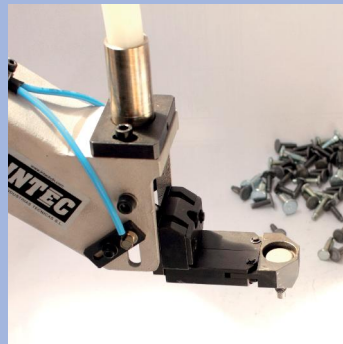


simultaneous or indistinct  
"4" nuts feeding

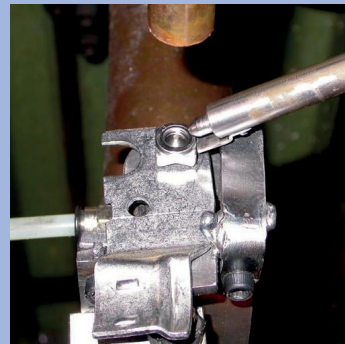




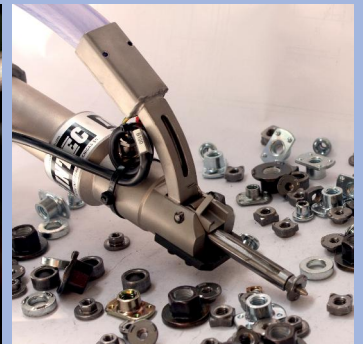
Set of 4 shuttles



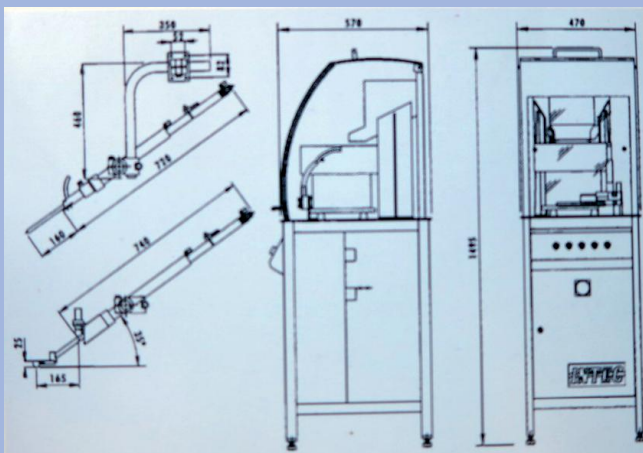
Screw Shuttle



Positioning system



Nut shuttle



OPTIMAL RELIABILITY

HIGH OUTPUT

SAFETY AT WORK

SOUNDPROOFED SYSTEM

QUADRUPLE FEEDING  
INDISTINCT OR SIMULTANEOUS

TABLE OF CODE FOR YOUR ORDER			
FJC 400 Nut Feeder		FJC 500 Screw Feeder	
50	Single	50	Single
60	Double	60	Double
70	Triple		
80	Quadruple		
Standard Type Nut		Standard Type Screw	
01	7/16	20	M05
20	M05	30	M06
30	M06	40	M07
40	M07	50	M08
50	M08	60	M10
60	M10	Maximum length up to 30mm	
Nut Shape		Screw Head	
C	Square	09	ø 9
R	Round	10	ø 10
H	Hexagonal	12	ø 12
T	"T" Shaped	14	ø 14
E	Rectangular	16	ø 16
O	Rhomboidal	18	ø 18
HV	Hexagonal + Collar	20	ø 20
DR	Double Square		
/P=	Positioned nut system	The screw must be at least 5 m/m longer than the head diameter	
Example Order: 400.50.30.C/P Standard Model M06. Square, positioned nut.		Example Order: 500.50.30.14.20 Standard Model M06. - ø14	

TECHNICAL CHARACTERISTICS	
Supply voltage	220 / 400 VA, 50 / 60 Hz
(PLC)	SIEMENS S7 1200
Electrical control voltage	24 DC
Consumption	350 VA
Nominal air pressure	6 bar
Feeding capacity	20 a 30 pieces / minute
Cycle time	2 y 4 seg. / cycle
Hopper capacity	12 litres
Nut drive and selector	Pneumatic
Nut conveyance to shuttle	Pneumatic
Nut shuttle	Pneumatic
Nut conveyance to center	Magnetic
Shuttle run	165 mm.
Shuttle idle control	Magnetic detector
Hose length	Total 3,5/ 4,5 meters.
Shuttle fixing support	Aluminium ø 35
Shuttle weight	8 Kg.
Machine body weight	110 Kg.
Epoxy paint	RAL 7032 embossed

Distributed by: