TI +34 914166614 +34 914167626 F+34 915193075

F+34 985146622

email comercial@rozagrapi.com email asturias@rozagrapi.com

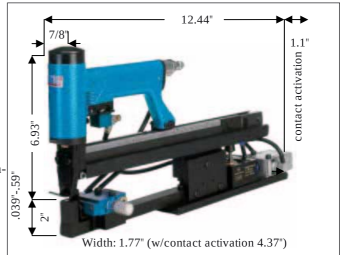


Clinching Unit 380

33209 Giión (Asturias)

The BeA bench-mounted clinching unit 380, drives type 380 staples from 1/4" to 5/16" in lengths. The tool can also be equipped with a nose to drive staples from 3/8" to 1". The clinching unit can be operated with contact trip or foot pedal operation and is also available as a double head tacker in both methods of operation. The high-capacity magazine cuts out time-wasting interruptions for reloading.

TI+34 985162833



Popular applications

Bag closure, tagging, packaging, automotive, shoe industry, arts and crafts, light assembly.

Technical Data

Model:	380 Clinching Unit	380 Clinching Unit
	contact trip	foot pedal operated
Part number:	12300262	12300263
Loading type:	top loading	top loading
Work contact:	contact trip	foot pedal
Staple type:	380	380
Magazine capacity:	360	360
Standard load, strips x staples/strip:	2 x 150	2 x 150
Operating pressure:	60-90 P.S.I.	60-90 P.S.I.
Maximum air pressure:	90 P.S.I.	90 P.S.I.
Air consumption:	.016 cu. ft./cycle @ 90 P.S.I.	.016 cu. ft./cycle @ 90 P.S.I.
Recommended hose I.D.:	ø 3/8"	ø 3/8"

Items supplied with tool: Operating instructions, spare parts list & service instructions.

Subject to technical modifications.

Accessories:

Part number	Description
14401214	Special nose plate 3/8" to 5/8" staples







López de Hoyos,249 28043 Madrid TI +34 914166614 +34 914167626 F+34 915193075 email comercial@rozagrapi.com

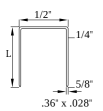


Clinching Unit 380



BeA Fasteners U.S.A. 2100-120 Fairfax Road Greensboro, NC 27407 Phone: (336) 510-4232 Fax: (336) 510-4233

Staple types 80/380



	T T	
Description	L = Length	
	inches	
380/06 NK	1/4"	
380/08 NK	5/16"	
380/10 NK	3/8"	
380/12 NK	1/2"	
380/14 NK	9/16"	
380/16 NKS	5/8"	

Other lengths and finishes are also available on request.

NK = Galvanized steel

NKS = Galvanized steel, high carbon

BK = Brite steel BKS = Brite steel, high carbon

HZ = Resin coated = Stainless steel

= Divergent point