

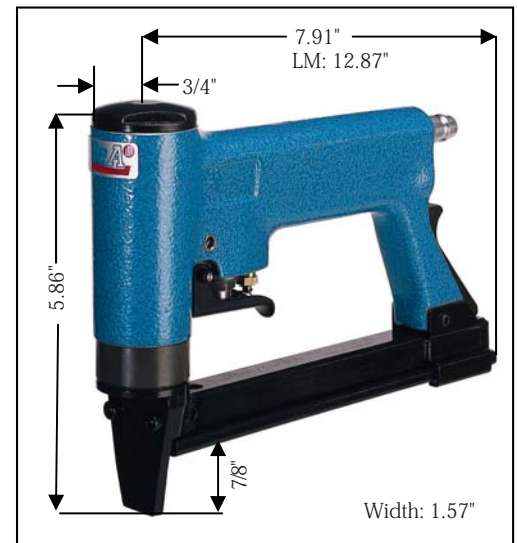
Pneumatic Tacker

380/14-450 A

The BeA 380/14-450 automatic tacker for industrial applications fastens quick and securely. The stapling frequency can be adjusted infinitely from 0 - 1600 cycles per minute. Even at the highest cycling frequency it is possible to drive staples very accurately, optimizing staple consumption and time, and therefore making the 380/14-450 A a very efficient tool. The tool can also be supplied with an extra long magazine.

Popular Applications

Upholstery, weather stripping, cabinetry, insulation, picture frames, roofing felt, boat seating.



Technical Data

Model:	380/14-450 A Automatic	380/14-450 AL Automatic/Long magazine
Part number:	12000075	12000076
Loading type:	bottom loading	bottom loading
Fastener type:	380, 80	380, 80
Magazine capacity:	161	312
Standard load, strips x fasteners/strip:	1 x 150 Type 380 1 x 125 Type 80	2 x 150 Type 380 2 x 125 Type 80
Working pressure:	75-90 P.S.I.	75-90 P.S.I.
Maximum air pressure:	90 P.S.I.	90 P.S.I.
Air consumption:	.01 cu. ft./cycle @ 90 P.S.I.	.01 cu. ft./cycle @ 90 P.S.I.
Recommended hose I.D.:	ø 3/8"	ø 3/8"
Stapling frequency:	0-1600/minute	0-1600/minute
Weight:	2.55 lbs.	2.95 lbs.

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

Subject to technical modifications.

Accessories

Part number	Description
14400827	Roller edge guide
14400834	Special back nose assembly for 1/4" and shorter staples only
14400838	Special back nose assembly for 1/4" and shorter staples only
14400862	Special back nose assembly for 1/4" and shorter staples only
14400676	Special back nose assembly for 1/4" and shorter staples only

All BeA pneumatic tools can be jig mounted.
We supply the necessary accessories.



This tool conforms to the EC Directive
for Machinery (89/392 EWG)

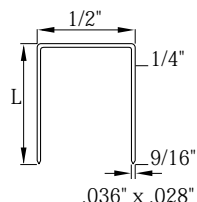
Pneumatic Tacker

380/14-450 A



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

Fastener type 80 / type 380



Description	L = Length in
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"

Other lengths and finishes are also available on request.

Fastener nomenclature:

NK = Galvanized steel
NKS = Galvanized steel, high carbon
BK = Brite steel
BKS = Brite steel, high carbon

HZ = Resin coated
NR = Stainless steel
DP = Divergent point