

López de Hoyos,249 28043 Madrid Ana María,43 33209 Gijón (Asturias) TI+34 914166614 +34 914167626 F+34 915193075 TI+34 985162833 F+34 985146622 email comercial@rozagrapi.com email asturias@rozagrapi.com



## Pneumatic Tacker Type 380/16-420

The light but powerful tacker of the 420 series takes staples type 80/380 in leg lengths from 4 mm to 16 mm. The low air consumption, long service life and ease of maintenance of this tacker make it a real cost saver. The bottom loading magazine allows easy and quick loading. Further features are the ergonomic design and the integrated silencer. This is a versatile tool for industry and the craftsman.



## **Popular applications:**

Upholstered furniture, chairs, TV and stereo cabinets, loudspeakers, wicker and rattan furniture, perambulators, automobile industry

Length: 221 mm Width: 43 mm

Height: 144 mm

## **Technical data**

| Type description:                                 | 380/16-420            | 380/16-420            |  |
|---|-----------------------|-----------------------|--|
|   | Standard              | Contact               |  |
| Article code:                                     | 12000063              | 12000065              |  |
| Magazine type :                                   | Bottom loader         | Bottom loader         |  |
| Safety:   | -                     | Contact               |  |
| Fastener type:                                    | Type 80 / 380         | Type 80 / 380         |  |
| Magazine capacity:                                | 157                   | 157                   |  |
| Fasteners per strip:                              | 1 x 100 type 80 /     | 1 x 100 type 80/      |  |
|   | 1 x 150 type 380      | 1 x 150 type 380      |  |
| Operating pressure:                               | 5 – 6 bar             | 5 – 6 bar             |  |
| Max. operating pressure:                          | 6 bar                 | 6 bar                 |  |
| Air consumption/operation:                        | 0.3 litre / 6 bar     | 0.3 litre / 6 bar     |  |
| Inner hose diameter:                              | Ø 9 mm LW recommended | Ø 9 mm LW recommended |  |
| Emission sound pressure level at the workstation: | L pA, 1s, d= 79 dB    | L pA, 1s, d= 79 dB    |  |
| Single-shot emission sound pressure level:        | L WA, 1 s,d= 87 dB    | L WA, 1 s,d= 87 dB    |  |
| Weight:   | 0.94kg                | 0.94 kg               |  |

The vibration as per document no. CEN/TC 255 WG 1 N 47.3 is under the declaration limit as per EN 292-1, amendment A.

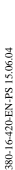
| Extras supplied with the nailer: | Operating instructions, spare parts list, service instructions, silencer. For safety reasons we recommend the BeA single release if working pressure allows this. |
|----------------------------------|---|
|                                  | Subject to technical modifications.   |

| Accessories: | ccessories:  |  |  |
|--------------|--|--|--|
| Articel code | Description  |  |  |
| 14400827     | Adjustable roller edge guide (assembly in factory) |  |  |
| 14400838     | Adjustable roller edge guide (assembly in factory) |  |  |
| 14400862     | Roller edge guide, resilient (assembly in factory) |  |  |
| 14400679     | Back nose assembly 3 mm. Please note on orders.    |  |  |
| 14406023     | Back nose assembly 6 mm. Please note on orders.    |  |  |
| 14403330     | Remote valve, complete                             |  |  |

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



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

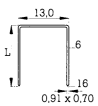




## **Pneumatic Tacker Type 380/16-420**



Staples type 80 and type 380



| Description | L = Length |
|-------------|------------|
|             | mm         |
| 380/04 NK   | 4          |
| 380/05 NK   | 5          |
| 380/06 NK   | 6          |
| 380/08 NK   | 8          |
| 380/10 NK   | 10         |
| 380/12 NK   | 12         |
| 380/14 NK   | 14         |
| 380/16 NKS  | 16         |

Other lengths and finishes are also available on request.

**Explanations:** 

| NK = galvanized steel              | BK = bright steel              | LM = aluminium                         | HZ = resin coated    |
|------------------------------------|--------------------------------|--|----------------------|
| NKS = galvanized steel, extra hard | BKS = bright steel, extra hard | NR = stainless steel, material. 1.4401 | DP = divergent point |
| NKH = galvanized steel, hard       | MS = brass                     | RF = rust resistant, material 1.4301   | SA = step cut        |



