

Pneumatic Hog Ring Tool

Type C1511

Description:

The C1511 hog ring tool takes KHF 1-1/2" series hog rings available in materials from galvanized to stainless. The relatively low air consumption allows for use with standard compressors. The tool is designed for long service life and easy maintenance through carefull engineering. Benefits of using this tool can be seen immediately in less man hours on the job, lower occurances of installer injuries and lower per connection prices.



Popular applications:

Gabion Baskets, Commercial Fence Installation, Large Bag Closure, Oil Absorption Socks, Crafts, Swings, Erosion Control, Construction

| Length: | 20.00 inches (508.00mm) |
|---------|-------------------------|
| Height: | 13.00 inches (330.20mm) |
| Width: | 8.00 inches (203.20mm) |

| Technical Data | | | | |
|-----------------------------------|--|--------------------------------|--|--|
| Type description: | | C1511 | | |
| | | Pneumatic Model | | |
| Article code: | HRT030145 | | | |
| Magazine type: | Rear loading | | | |
| Staple type: | 11G Series | | | |
| Magazine capacity: | 120 | | | |
| Fasteners per strip: | 3 x 40 | | | |
| Operating pressure: | 95 psi (0.66 Nmm^2) | | | |
| Max. operating pressure: | 100 psi (0.69 Nmm^2) | | | |
| Air consumption/operation: | 5 cu. inch (0.14 cu. meter) | | | |
| Inner hose diam. required: | 3/8" (9.5mm) Ø recommended | | | |
| Emission sound level at the world | d = 82 dB | | | |
| Weight: | | 14.65 lbs. (6.65 kg) | | |
| Extras supplied with the tool: | | rs manual, spare parts list, | | |
| | service instructions. For safety reasons | | | |
| | we recommend that your operators read | | | |
| | and und | erstand all safety precautions | | |
| | prior to | operating the tool. | | |

Accessories:

| Article code | Description |
|---|---|
| P040157 | C1511-062XL Extended length magazine (build to order) |
| P030145 | 1-1/2" Hog Rings (available in variety of materials) |
| All KHF pneumatic tools can be jig-mounted. We supply the n and equipments. | ecessary accessories CE |