Technical data BIZON 900 DC

Model number

BIZON 900 DC

Type of tool

: COIL FRAMING NAILER

Dimension

: 368 x 149 × 355 mm

Weight of tool

: 3.6 kas

Compressed air

Maximum permissble operating pressure

: 8 Bar : 5 - 8 Bar

Recommended operating pressure Air consumption per driving operation

: 2.97 liter/operation @ 7bar pressure

ORIGINAL

LANGUAGE

Noise characteristic values in accordance with EN 12549+A1:2008 A-weighted sound pressure level at workstation

: 93.9 dB

A-weighted sound power level

: 93.4 dB

Peak C-weighted instantaneous sound pressure level at workstation

: < 130 dB

Vibration value according to ISO 8662-11+A1:2001 Measurement uncertainty (Standard)

: 3.75 m/s² : 1.88 m/s²

Recommended lubrications

: Air drill oil 20#

Fastener specifications

: Wire dia .: 2.50 - 3.8mm Length: 38 - 90 mm

Accessories

: 5 & 6 mm hex wrenches.

Applications & suitability

: Warf. Docks, boardwalks, Hardwoods & pressure treated lumber, Heavy duty pallets & crating , Heavy duty framing , Exterior decks & landscaping, Pole barns, Barriers & foundations. Wood to concrete / Masonry, Some metal to wood

application.

Actuating system (∇ safety yoke installed)

: Contact actuation (black trigger) Single sequential actuation (red trigger).

Trigger device

Filling the magazine.

: Finger pressure activation

Release latch to open the door and magazine.

2 Adjust the level of the magazine base so that the nails will feed in line with guides.

3 Load nails onto pivot in the magazine and full forward so that the nails are inserted into the feeder mechanism.

4 On closing the magazine ensure the latch is closed properly.

Declaration of Conformity

We

BizeA SP. Z O.O.

ul. Europejska 4, Tomice 05-532 Baniocha, Poland

declare under our sole

responsibility that the

pneumatic nailer BIZON 900 DC

conforms with the

directive(s), its

Machinery Directive 2006/42/EC

amendment(s) and

EN ISO 12100-1+A1:2009

standard(s)

EN ISO 12100-2+A1:2009

EN ISO 14121-1:2007, EN 792-13+A1:2008 EN 12549+A1:2008, ISO 8662-11+A1:2001

Serial number: AB02000985

Lukasz Komierowski

Date: MAY 02, 2011

Authorized contact in EU to compile the Technical File:

Lukasz Komierowski

UL. EUROPEJSKA 4, TOMICE 05-532 BANIOCHA, POLAND

TEL: +48 22 701 31 00