## Siding & Decking Tool HN65S-ST

## The 20 bar technology was first introduced by MAX in Japan in 1994 and is now available



## FEATURES Only 2.1kg

## APPLICATIONS

- · Blue Board
- · Crates and Boxes
- Flooring Timber to Steel
- · Flooring Timber to Timber
- · Metal to Timber
- · Ply Bracing
- · Timber Decking to Steel
- · Timber Decking to Timber

Reduced Exhaust Air System

Side exhaust with built-in

- Timber Fences
- Timber Frames
- · Timber to Steel
- Weatherboards
- · Weathertex

silencer

Wooden Pallets



Sequential safety trigger

New design recoil reduction valve

WEIGHT

DIMENSIONS

LOAD CAPACITY

OPERATING PRESSURE

AIR CONSUMPTION

NOISE

VIBRATION





Maintenance free end cap filter (DEU Patent 19539950) (UK Patent 2294412)







Comes with plastic carry case









These values are determined and documented in accordance to ISO 8662-11 For the PowerLite All-RounderTool HN65S operation,

HN65S-ST

400 nails

2.1kg



TOOL SPECIFICATIONS

304(H) x 126(W) x 298(L)mm

LWA, 1s. d95.8dB

LpA, 1s, d 85dB

12 to 23 bar ( 170 to 320 p.s.i.)

pressure level at work station

n accordance to EN12549: 1999.

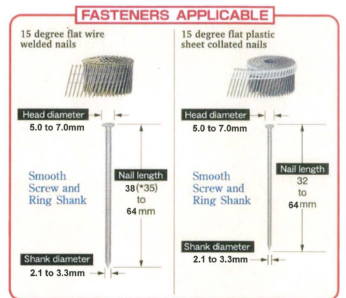
3.40/cycle at 18 bar (257p.s.i.) operating pressure

A-weighted single-event sound power level

These values are determined and documented

A-weighted single-event emission sound

Vibration characteristic value = 4.07m/s<sup>3</sup>



The specifications and design of the products in this catalog will be subject to change without advance notice due to our continuous efforts to improve the quality of our products





AUCKLAND

34 Lansford Cres Avondale 0600 Ph 09 828 2019

**TAURANGA** 3/94 Newton Rd Mt Maunganui 3116 Ph 07 575 6546

CHRISTCHURCH 3 Industry Ave Waterloo Park 8042 Ph 03 358 8135

www.sifco.co.nz sales@sifco.co.nz