

- High speed operation
 - Durable, well-balanced ...
- Equipped with dust cover and body protector-

APPLICATIONS

- Making wooden pallets, drums, export wooden boxes
- Crating
 Making wooden fence
 General constuction works including siding, decking, panel sheathing

(CN55 and CN80 only)

·· • Comfort rubber grip

Tough nylon,fast,and easy loading magazine

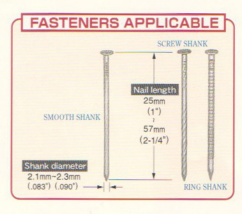
Narrow nose for accurate fastener placement

Industrial Coil Nailers



drives 25~57mm[1"~2-1/4"] coil nails

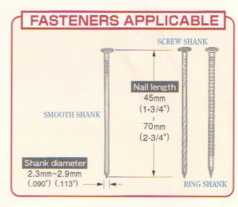
MODEL	CN55
WEIGHT	2.5kg(5.5lbs)
DIMENSIONS	283(H)×131(W)×270(L)mm 11-1/8"×5-1/8"×10-5/8"
LOAD CAPACITY	300~350 nails
OPERATING PRESSURE	70 to 100 p.s.i.(5 to 7 bar). Select the operating air pressure within this range for best fastener performance. DO NOT EXCEED 120 p.s.i.(8 bar)
NOISE	A-weighted single-eventsound power level LWA, is, d 94.84 dB A-weighted single-event amission sound pressure level at work station LpA, is, d 88.08 dB
VIBRATION	Vlbration charavteristicvalue=2.81m/s ² These values are determined and documented in accordance to ISO 8662-11





drives 45~70mm [1-3/4"~2-3/4"] coil nails

MODEL	CN70
WEIGHT	3.5kg(7.6 lbs)
DIMENSIONS	315(H)×128(W)×306(L)mm 12-7/16"×5"×12-1/16"
LOAD CAPACITY	225~300 nails
OPERATING PRESSURE	70 to 100 p.s.i.(5 to 7 bar). Select the operating air pressure within this range for best fastene performance. DO NOT EXCEED 120 p.s.i.(8 bar)
NOISE	A-weighted single-eventsound power level LWA, is, d 99.67 dB A-weighted single-event amission sound pressure level at work station LpA, is, d 90.58 dB
VIBRATION	Vibration charavteristicvalue=3.34m/s² These values are determined and documented in accordance to ISO 8662-11

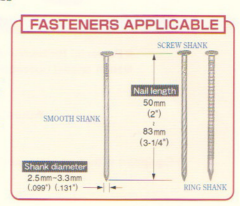




180 Coil Nailer

drives 50~83mm[2"~3-1/4"] coil nails

TOOL SPECIFICATIONS	
MODEL	CN80
WEIGHT	3.7kg(8.2 lbs)
DIMENSIONS	362(H)×132(W)×307(L)mm 14-1/4"×4-3/16"×12-1/8"
LOAD CAPACITY	300 nails
OPERATING PRESSURE	70 to 100 p.s.i.(5 to 7 bar). Select the operating air pressure within this range for best fastener performance. DO NOT EXCEED 120 p.s.i.(8 bar)
NOISE	A-weighted single-eventsound power level LWA, is, d 101.20 dB A-weighted single-event amission sound pressure level at work station LpA, is, d 94.02 dB
VIBRATION	Vlbration charavteristicvalue=3.83m/s ² These values are determined and documented in accordance to ISO 8662-11



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



Sole NZ Distributor fastening solutions

AUCKLAND Avondale

TAURANGA 34 Lansford Cres 3/94 Newton Rd 8 Holt Place Mt Maunganui Ph 09 828 2019 Ph 07 575 0088 Ph 03 358 8135

Fax 09 828 2017 Fax 07 575 6546 Fax 03 358 8930

CHRISTCHURCH Burnside

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

OS916AN