V550S

drives 25~50mm conical wire welded nails and flat plastic sheet collated nailes

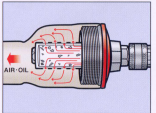
FEATURES

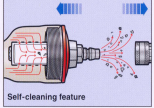
- Lightweight-only 2.0 kg
- Rapid fire trigger valve Comes with standard rapid-fire trigger valve for high-speed fastening.
- Runs both conical wire welded nails and plastic sheet collated nails without any adjustment
- Maintenance free end cap filter (US Patent 5637125) It prevents foreign substances from entering the tool. Internal



parts last longer and the inside of the tool is kept clean. The filter has a self-cleaning feature; foreign substances are ejected automatically from the tool when the air hose is disconnected.

FENCING & PALLET COIL NAILER





APPLICATIONS

- Fencing
 Pallets and pallet repair
 Sub-flooring
- Wall sheathing and roof sheathing

TO	OL	SP	EC	IFI	CA	TIO	NS

MODEL	CN550S			
WEIGHT	2.0kg (4.4lbs)			
DIMENSIONS	270(H)×125(W)×270(L)mm 10-5/8"×4-7/8"×10-3/4			
LOAD CAPACITY	400 nails (Wire welded nails) 200 nails (Plastic sheet collated nails)			
OPERATING PRESSURE	4~7kg/cm² (Regulator) 60~100p.s.i.			
AIR CONSUMPTION	1.60/cycle at 6 bar(90p.s.i.) operating pressure			
NOISE	A-weighted single-event sound power level LWA, 1s, d 91.96dB A-weighted single-event emission sound pressure level at work station LpA, 1s, d 84.92dB These values are determined and documented in accordance to CEN/TC 255 WG 1 N 45.3 E. (EN-standerd in preparation)			
VIBRATION	Vibration characteristic value = 3.45m/s² These values are determined and documented in accordance to ISO 8662-11			



360° Flexible Tailpiece



Dial adjustable depth control Dial depth control requires no special tools.



Easy twist adjustable exhaust deflector

Exhaust air can easily be diverted 360° away from user without any

- Comfortable rubber grip
- Built-in sound reducer

Reduce decibel level to make the tool more user friendly.

No-mar contact tip included



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.



MAX CO.,LTD.

6-6 NIHONBASHI HAKOZAKI-CHO, CHUO-KU, TOKYO, JAPAN PHONE: 03-3669-8131 FAX: 03-3669-7104 http://www.max-ltd.co.jp/int/

Distributor:

