SuperFramer



CE

SN890CH/34

drives 50~90mm(2"~31/2") clipped head stick nails

FEATURES

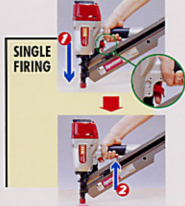
Anti-double fire mechanism (UK patent No.2286790)

The tool can be bump or trigger fired with no adjustments to tool.

Simply pull the trigger than decrease safety and tool will have fire To

Simply pull the trigger then depress safety and tool will bump fire. To trigger fire, first depress safety, then pull and hold the trigger. Tool can not fire a second nail until trigger is released and tool can cycle. This is a superior safety feature.





 Dial adjustable depth control

Dial depth control

Dial depth control requires no special tools.



Easy jam clearance (patent pending)
 Nail jam is easily cleared just by opening the nose door.



- Lightweight only 3.63kg (8.0 lbs)
- Look-out mechanism

If no nail in the magazine, the tool will not shoot.

- Adjustable exhaust deflector
 Exhaust air can easily be diverted away from user.
- Pointy teeth on safety
 Teeth let the user get film grip when toe-naling.
- Comfortable rubber grip
 No-mar contact tip option included

APPLICATIONS

TOOL SPECIFICATIONS

●Framing ●Sheathing ●Subfloors ●Decking

THE COURSE

Siding •Crating

MODEL	SN890CH/34
WEIGHT	3.63kg (8.0lbs)
DIMENSIONS	374(H)×102(W)×436(L)mm 14-3/4"×4"×17"
LOAD CAPACITY	90 nails
OPERATING PRESSURE	5~7kg/cm² (Regulator) 70~100p.s.i.
AIR CONSUMPTION	1.78g /cycle at 6 bar (90p.s.i.) operating pressure
NOISE	A-weighted single-event sound power level LWA, 1s, d 96,34dB A-weighted single-event emission sound pressure level at work station LpA, 1s, d 87.68 dB 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 = 5.18m/s ^a These values are determined and documented in accordance to ISO 8662-11

Head diameter 6.5mm~7.7mm (.256*) (.303*) clipped head stick nails Nail lensth 50mm (2*) 90mm (3-1/2*) Shark diameter 2.9mm~3.8mm (113*) (.148*)

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 quality of our products.



MAX CO.,LTD.

6-6 NIHONBASHI HAKOZAKI-CHO,CHUO-KU,TOKYO,JAPAN PHONE:TOKYO 3669-8131 FAX:TOKYO 3669-7104 Distributor:

