8 bar nailers



The Max regular pressure nailer has unique functions such as anti- double-firing and a self-cleaning end cap filter. These functions were developed by us after visiting end-users, with a view to improving the quality of our products. Our tools are made by customers. Customers like our tools and give us more ideas when we visit their operations. This is how we develop products. This makes our tools different to others.















MODEL	CN565S2
WEIGHT	2.3 kg
DIMENSIONS	302 (H) x 127 (W) × 275 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	400 nails

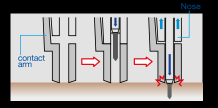
CN565S2 is our 65 mm coil nailer. It is an "all-rounder" that can be used not only for siding but also roofing. It gives a "quality finish" thanks to its slim nose, which ensures that no driver marks are left on the material. It has the Max anti-double-firing function and can be used for sequential and single firing. You do not need to clean inside the body as it has a self-cleaning function.

Features

Slim guide contact arm









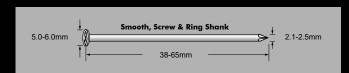


CN565S2

Conventional

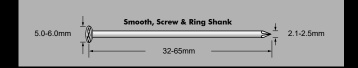












Applications

SIDING / ROOFING



CN890S













MODEL	CN890S
WEIGHT	3.3 kg
DIMENSIONS	387 (H) × 129 (W) × 331(L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	300-350 nails (Wire welded nails) 300 nails (Plastic sheet collated nails)

CN890S is our 90 mm coil nailer for framing. it can drive wire and plastic located nails without any adjustment. The nose ensures a firm grip when toe-nailing. It also has anti-double-firing and a self-cleaning end cap filter.

Features

Anti-double fire mechanism

The tool can be contact or single fired with no adjustments to the tool. Simply pull the trigger before depressing the contact arm, and the tool will contact fire. To single fire, first depress the contact arm before pulling and holding the trigger. The tool cannot fire a second nail until the trigger is released after the tool will refill with air. This is a superior safety feature.













Applications

ROOFING / FRAMING

CN890F Framing nailer

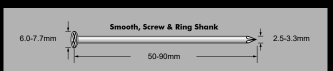






MODEL	CN890F
WEIGHT	3.5 kg
DIMENSIONS	344 (H) × 128 (W) × 298 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	300 nails





CN650M-THI Concrete & metal coil nailer







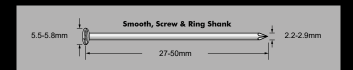






Powerful, built-in sound reducer. Equipped with contact tips for metal, metal sheeting and wood.

MODEL	CN650M-THI
WEIGHT	3.0 kg
DIMENSIONS	380 (H) × 132 (W) × 277 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	200 nails



CN450G Dry wall & roofing nailer

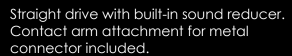






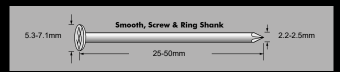






MODEL	CN450G
WEIGHT	1.6 kg
DIMENSIONS	299 (H) × 133 (W) × 260 (L) mm
OPERATING PRESSURE	4-7 bar
LOAD CAPACITY	200 nails





$\overline{\text{CN445R2}}$ Roofing coil nailer











Powerful, full round driver blade, Removable contact foot.

MODEL	CN445R2
WEIGHT	2.4 kg
DIMENSIONS	268 (H) × 117 (W) × 274 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	120 nails (Plastic sheet collated nails)



10.5mm	<u>+</u>	Smooth, Screw & Ring Si	hank
	T	19-45mm	

CN238D Construction coil nailer











Anti-double-fire mechanism. Slim contact arm system (PAT. P) enables nailing in corners just 6 mm from the edge. Special nose attachment for use with flooring.

MODEL	CN238D
WEIGHT	1.2 kg
DIMENSIONS	249 (H) × 106 (W) × 217 (L) mm
OPERATING PRESSURE	4-8 bar
LOAD CAPACITY	200 nails (Plastic sheet collated nails)



3.1-5.0mm	<u>+</u>	Smooth,	Screw & Ring	g Shank	±	1.47-2.0mm
0.1 0.011111	1		17-38mm			1.47 2.50000

CN552S Fencing & sheathing coil nailer









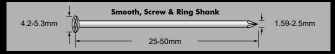






sheet collated nails without any adjustment. Equipped with plastic contact tip.

MODEL	CN552S
WEIGHT	2.0 kg
DIMENSIONS	270 (H) × 125 (W) × 270 (L) mm
OPERATING PRESSURE	4-7 kg/cm² (Regulator)
LOAD CAPACITY	400 nails (Wore welded nails) 200 nails (Plastic sheet collated nails)



CN550S Fencing & sheathing coil nailer







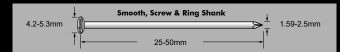






Speedy nailing performance. Drives both conical wire welded nails and plastic sheet collated nails without any adjustment. Equipped with plastic contact tip.

MODEL	CN550S
WEIGHT	2.0 kg
DIMENSIONS	270 (H) × 125 (W) × 270 (L) mm
OPERATING PRESSURE	4-7 bar
LOAD CAPACITY	400 nails (Wore welded nails) 200 nails (Plastic sheet collated nails)



CN452S Construction coil nailer















Drives both conical wire welded nails and plastic sheet collated nails without any adjustment.

MODEL	CN452S
WEIGHT	1.6 kg
DIMENSIONS	284 (H) × 108 (W) × 260 (L) mm
OPERATING PRESSURE	4-7 bar
LOAD CAPACITY	400 nails (Wore welded nails) 200 nails (Plastic sheet collated nails)



SN890CH2 Framing stick nailer

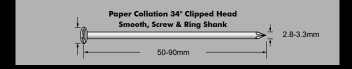






Compact, powerful, less recoil, Easy jam clearance.

MODEL	\$N890CH2
WEIGHT	3.3 kg
DIMENSIONS	316 (H) × 121 (W) × 435 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	90 nails



SN883-100CH/34 Framing stick nailer







Compact, powerful, less recoil, Easy jam clearance.

MODEL	SN883-100CH/34
WEIGHT	3.3 kg
DIMENSIONS	344 (H) × 121 (W) × 435 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	90 nails



INDUSTRIAL NAILER

CN55 Heavy duty pallet nailer





High speed nailing performance, durable, well-balanced, adjustable exhaust deflector.

MODEL	CN55
WEIGHT	2.5 kg
DIMENSIONS	283 (H) × 131 (W) × 336 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	300-350 nails



5.0-5.7mm Smoo	Smooth, Screw & Ring Shank	±	2.1-2.3mm	
0.0 0.1111111	1	25-57mm	\longrightarrow $ $ ^{\dagger}	2.1 2.011

CN70 Heavy duty pallet nailer





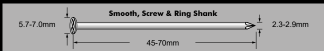
High speed nailing performance, durable, well-balanced.



WEIGHT	3.5 kg
DIMENSIONS	315 (H) × 128 (W) × 306 (L) mm
OPERATING PRESSURE	5-7 kg /cm² (Regulator)
LOAD CAPACITY	225-300 nails

CN70

MODEL



${ m CN80}$ Heavy duty pallet nailer





High speed nailing performance, durable, well-balanced, adjustable exhaust deflector.



MODEL	CN80
WEIGHT	3.7 kg
DIMENSIONS	362 (H) × 132 (W) × 307 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	300 nails



CN 100 Heavy duty pallet nailer





Most powerful tool in its class. Durable, well-balanced.

MODEL	CN100
WEIGHT	5.3 kg
DIMENSIONS	417 (H) × 156 (W) × 336 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	150-300 nails





TA116A/21-13 21 Ga Fine fire stapler





Lightweight, only 1 kg. Slim body, rear exhaust air design, rapid fire trigger valve, comfortable rubber grip.

MODEL	TA116A/21-13
WEIGHT	1.0 kg
DIMENSIONS	152 (H) × 48 (W) × 237 (L) mm
OPERATING PRESSURE	5-6.9 bar
LOAD CAPACITY	150 staples



TA116A/22-9 22 Ga Fine fire stapler







Lightweight, only 1 kg. Slim body, rear exhaust air design, rapid fire trigger valve, comfortable rubber grip.

MODEL	TA116A/22-9
WEIGHT	1.0 kg
DIMENSIONS	152 (H) × 48 (W) × 237 (L) mm
OPERATING PRESSURE	5-6.9 bar
LOAD CAPACITY	180 staples
6~16mm	<u></u> ← 6~16mm ←



TA238B/18-6 18 Ga Crown stapler









Slim body, selectable fire mechanism, belt hook, staple indicator on the magazine.

MODEL	TA238B/18-6
WEIGHT	1.2 kg
DIMENSIONS	241.5 (H) × 64 (W) × 231 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	100 staples



TA551A/16-1116 Ga Crown stapler

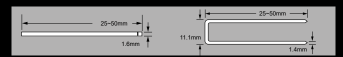






Powerful, speedy stapling performance, new durable easy jam clearance, durable aluminium frame and cylinder cap.

MODEL	TA551A/16-11
WEIGHT	2.3 kg
DIMENSIONS	275 (H) × 82 (W) × 356 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	157 staples



BRAD NAILER

NF255FA/18 18 Ga Brad nailer



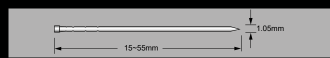






Slim body, selectable fire mechanism, easy jam clearance system, belt hook, nail indicator on the magazine.

MODEL	NF255FA/18
WEIGHT	1.2 kg
DIMENSIONS	255 (H) × 64 (W) × 244 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	100 brad nails



NF255SF2/18 18 Ga Brad nailer











New air duster system, contact tip included. Adjustable wide hook. Slim contact nose, sequential trip trigger valve.

MODEL	NF255\$F2/18	
WEIGHT	1.3 kg	
DIMENSIONS	239 (H) × 66 (W) × 261 (L) mm	
OPERATING PRESSURE	4-7 bar	
LOAD CAPACITY	100 brad nails	



NF565A/16 16 Ga Brad nailer



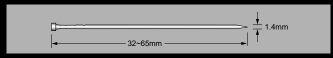






Slim body, selectable fire mechanism, easy jam clearance system, belt hook.

MODEL	NF565A/16	
WEIGHT	1.6 kg	
DIMENSIONS	285 (H) × 96 (W) × 297 (L) mm	
OPERATING PRESSURE	5-7 bar	
LOAD CAPACITY	100 brad nails	



NF665A/15 15 Ga Brad nailer



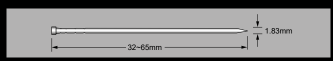






Slim body, selectable fire mechanism, easy jam clearance system, belt hook.

MODEL	NF665A/15
WEIGHT	1.8 kg
DIMENSIONS	322 (H) × 94 (W) × 322 (L) mm
OPERATING PRESSURE	5-7 bar
LOAD CAPACITY	100 brad nails

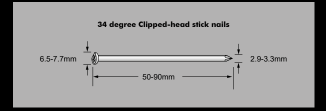


GAS NAILER

GS690CH



Model	GS690CH	
DIMENSIONS	391 (H) × 110 (W) × 340 (L) mm	
WEIGHT	3.5 kg	
LOAD CAPACITY	40 nails / 1 strip	
FIRING MODE	Sequential trip	
BATTERY TYPE	Ni-MH 6 V DC 1.5 Ah	
RECHARGE TIME	150 minutes at maximum	
BATTERY LIFE/CHARGE	Approx. 4,500 nails	
FUEL CELL LIFE	Approx. 1,100 nails (26°C)	
NOISE	A-weighted single-event sound power level LWA, 1s, d 105.4 dB A-weighted single-event emission sound pressure level at work station LpA, 1s, d 98.8 dB These values are determined and documented in accordance to EN12549: 1999	
VIBRATION	Vibration characteristic value = 4.46 m/s ² These values are determined and documented in accordance to ISO 8662-11	

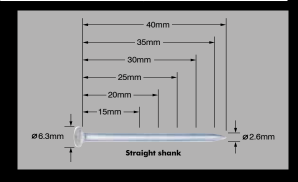


GS738C



	THE P	C WALL	
	A	AND DESCRIPTION OF THE PERSON	
THE SA		#	SERVICE STREET
U V	TOTAL SERVICE	A	A SERVICE
	AND	100	
臺	-		
3		*****	***

MODEL	G\$738C LT	G\$738C \$T	
DIMENSIONS	365(H)×124(W)×435(L) mm	365(H)×124(W)×334(L) mm	
WEIGHT	3.7 kg (including fuel cell and Battery)	3.6 kg (including fuel cell and Battery)	
LOAD CAPACITY	42 pins	22 pins	
BATTERY	Battery (Cat#55583)		
BATTERY CAPACITY	6V DC, 1.5 Ah		
CHARGER	Charger Base (Cat#55638)		
POWER SOURCE	100~240 V AC, 50 or 60 Hz		
POWER CONSUMPTION	8 VA (10 V 800 mA) (Rated output)		
CHARGING TIME	150 minutes at maximum		
ACCESSORIES	Safety Glasses, Carrying case, Battery, Charger, Jam clear Tool		
NOISE	A-weighted single-event sound power level LWA, 1s, d 103.38 dB A-weighted single-event emission sound pressure level at work station LpA, 1s, d 97.34 dB These values are determined and documented in accordance to EN12549: 1999		
VIBRATION	Vibration characteristic value = 6.00 m/s ² These values are determined and documented in accordance to ISO 8662-11		



Features



Easy to adjust depth control Simple ratchet dial allows depth adjustment



Easy to position in the corner with contact nose



Lead: only 1.2kg swing trigger Makes firing effortless when reaching out or shooting overhead

Applications

CONCRETE





Accessories



SERVICE AND FOLLOW-UP



"Authorized repair centre for whole of Europe"

We have authorized repair centers for the whole of Europe. We and our dealers are not content with just selling a tool - we would like to provide a quality service to help to maintain the end-user's work. We have experience from our own repair company in Japan and have accumulated knowledge since the 1950s. This experience proofs that we are able to provide quality service. Quality service is one of the most important ways of ensuring that customers remain satisfied. We promise to continuously update our skills and knowledge in order to ensure this satisfaction.

Members of Max Group



Business locations

TOKYO (Head Office)

MAX CO., LTD.

6-6, NIHONBASHI HAKOZAKI-CHO, CHUO-KU, TOKYO, JAPAN

POSTCODE: #103 8502

TELEPHONE: (81)3-3669-8131 FAX: (81)3-3669-7104 URL: http://www.max-ltd.co.jp/int/ (GLOBAL Site)

AMSTERDAM

MAX EUROPE B.V.

THE NETHERLANDS

TELEPHONE: (31)36-546-9669 FAX: (31)36 536 3985

URL: http://www.max-europe.com

NEW YORK

MAX USA CORP.

205 Express Street Plainview, NY 11803, U.S.A. TELEPHONE: (1)800-223-4293 FAX: (516)741-3272

URL: http://www.maxusacorp.com

SINGAPORE

MAX ASIA PTE. LTD.

101, CECIL STREET, NO.16-01 TONG ENG BUILDING, SINGAPORE 069533
TELEPHONE: (65)6226-2180 FAX: (65)6226-2182

SHANGHAI

MAX (SHANGHAI) CO., LTD.

ROOM 1505, BLOCK E, JIN HONGQIAO GUANGCHANG, NO. 2, LANE 686, WUZHONG ROAD, MINHANG DISTRICT, SHANGHAI, PROC TELEPHONE: (86)21-3133-8105 FAX: (86)21-3133-8107

HONG KONG

MAX CO., (HONG KONG) LTD.

7-B CHUAN KEI FTY BLDG., 15-23, KIN HONG ST., KWAI CHUNG, NEW TERRITORIES, HONG KONG TELEPHONE: (852)2426-2106 FAX: (852)2480-4242

Manufacturing plants

JAPAN

Tamamura Factory

Fujioka Factory Yoshii Factory Kuragano Factory Takasaki Office

WORLD

MAX FASTENERS(M)SDN.BHD. -Malaysia
MAX (THAILAND) CO., LTD. -Thailand
MAX ELECTRONICS MACHINE (SHENZHEN) CO., LTD. -China
MAX ELECTRONICS MACHINE (SUZHOU) CO., LTD. -China





MAX EUROPE B.V.

Antennestraat 45 1322 AH Almere The Netherlands

Phone: +31 36 546 9669 Email: office@max-europe.com

http://www.max-europe.com