

# MAX

## *PowerLite*

# HN90F

High Pressure  
90mm coil nailer

- ✓ Light weight and compact design
- ✓ The highest power in this class
- ✓ Operate by high pressure 20 bar



The World's 1<sup>st</sup> High Pressure Solution

# MAX

## HN90F High Pressure 90mm coil nailer

Use with MAX Power Lite compressors

### Unique Features

#### New head valve system

- ✓ 15% more power
- ✓ 20% more shots compared to conventional high pressure 90mm nailer

#### Cylinder cap protector

- ✓ The new head valve sweeper and cylinder cap protector prevent freezing.

#### Rotatable wide hook



#### New design grip cover

- ✓ Not slippery rubber material

#### Easy -adjust nail support

- ✓ You can adjust the nail support after setting a nail.



#### Easy -Load Magazine



### High Power

- ✓ By changing the head valve position air circuit is more efficiency and it gives 15 % more power.

### The number of continuously shots

- ✓ Thanks to higher power, you need less air pressure and you can shoot 20% more nails.

Comes with a plastic carry case



Contact TIP  
HN10817



Attachment Assy  
HN70337 (optional)



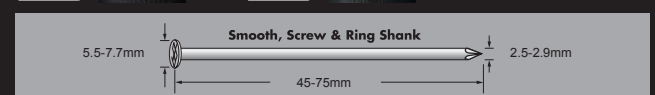
Plastic collation



Max original



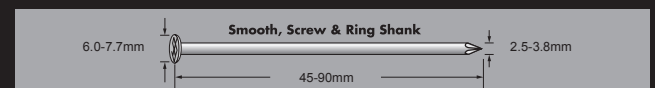
Model	HN90F
WEIGHT	2.6 kg
DIMENSIONS	331 (H) × 126 (W) × 298 (L) mm
LOAD CAPACITY	300 nails
OPERATING PRESSURE	12 to 23 bar
AIR CONSUMPTION	3.4 l/cycle at 18 bar operating pressure
NOISE	A-weighted single-event sound power level <b>LWA, 1s, d 93.1 dB</b>
	A-weighted single-event emission sound pressure level at work station <b>LpA, 1s, d 81.7 dB</b>
	These values are determined and documented in accordance to EN12549:1999+A1:2008 Vibration characteristic value = 6.42 m/s² These values are determined and documented in accordance with ISO 26927-13
VIBRATION	



Flat wire collation



Conical wire collation



# MAX

Camerastraat 19  
1322 BB Almere  
The Netherlands  
Tel.: +31-(0)36-546-9669  
Fax: +31-(0)36-536-3985  
[www.max-europe.com](http://www.max-europe.com)  
e-mail: [sales@max-europe.com](mailto:sales@max-europe.com)

Dealer:

PL 90F Ver.1 EN

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 the quality of our products.