

# PowerLite™ HN25C

The 20 bar technology was first introduced by MAX in Japan in 1994 and is now available

## FEATURES

Super Light Weight Only

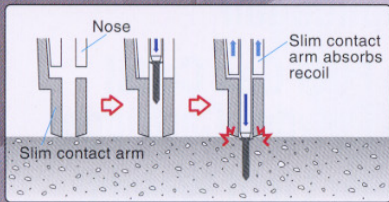
**2.0kg**

Adjustable dial depth control



Super compact body

Slim contact arm system (PAT. P)

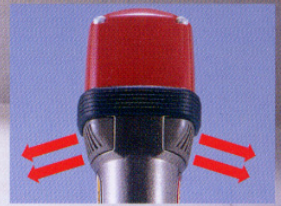


Enables nailing in corner just 6mm from the edge



Easy to access tight spots

Side exhaust system  
Built-in silencer

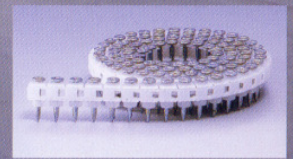


Special tangle free swivel plug for high-pressure air hose



Plastic comfort grip allows for more secure handling, reducing user fatigue

100 pins load capacity

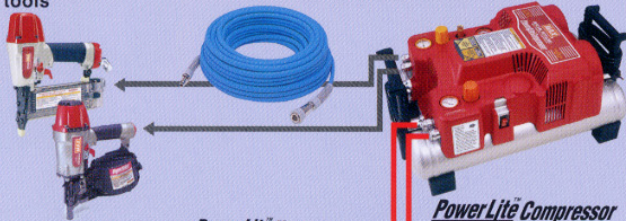


Comes with plastic carry case

## PowerLite™ Compressor AKHL1050E

For the PowerLite HN25C operation, the PowerLite Compressor and PowerLite Hose are required.

Regular pressure tools



High pressure tools PowerLite



PowerLite Hose KH6x30 30m



Special fitting only for PowerLite Hose



## FASTENERS APPLICABLE

● Metal Track to Concrete:

CP-C619V5 · CP-C622V5 · CP-C625V5

Head diameter 6.0mm

Smooth Shank

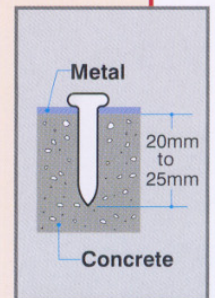
plastic guide for straight drive

Pin length

19mm  
22mm  
25mm

Shank diameter 2.5mm

0 degree flat plastic sheet collated pins



## TOOL SPECIFICATIONS

MODEL	HN25C
WEIGHT	2.0kg (4.4lbs)
DIMENSIONS	306(H) × 81.6(W) × 306(L)mm
LOAD CAPACITY	100 pins
OPERATING PRESSURE	15 to 23 bar (210 to 320 p.s.i.)
AIR CONSUMPTION	2.0ℓ/cycle at 23 bar (320 p.s.i.) operating pressure

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**

**MAX CO., LTD.**

6-6 NIHONBASHI HAKOZAKI-CHO, CHUO-KU, TOKYO, JAPAN  
PHONE: 81-3-3669-8131 FAX: 81-3-3669-7104  
Web: <http://www.max-ltd.co.jp/int/>

Distributor:



Printed on Recycled Paper

PRINTED IN JAPAN  
OS7305AN D0411