wer Lite Framer HN90F-ST

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

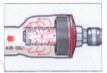
FEATURES only 2.6kg Reduced Exhaust Air System Sequential fire mechanism Side exhaust with built-in silencer New design recoil reduced valve (Patent Pending) Conventional Trigger Lock Dial for safety Maintenance free end cap filter · Dial adjustable depth control





15 degree flat wire

(DEU Patent 19539950) UK Patent 2294412)





 Unique tangle free swivel fitting



Comes with plastic carry case

APPLICABLE

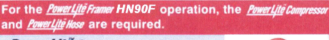
Shank diameter

2.5 to 2.9mm

15 degree flat plastic sheet collated nails

TOOL SPECIFICATIONS

MODEL	HN90F-ST
WEIGHT	2.6kg
DIMENSIONS	331mm(H) x 126mm(W) x 298mm(L)
LOAD CAPACITY	300 nails
OPERATING PRESSURE	12 to 23 bar (170 to 320 p.s.i.)
AIR CONSUMPTION	3.4/cycle at 18 bar (257 p.s.i.) operating pressure
NOISE	A-weighted single-event sound power level LWA, 1s, d 93.1 A-weighted single-event emission sound pressure level at work station LpA, 1 s, 81.7 These values are determined and documented in accodance to CEN/TC 255 WG 1 N 45.3 E. (EN-standard in preparation)
VIBRATION	Vibration characteristic value - 4.6m/s² These values are determined and documented in accordance to ISO 8662-11





welded nails Head diameter Head diameter 6.0 to 7.7mm 5.5 to 7.7mm Nail length Smooth Smooth Screw and 45 Screw and to Ring Shank Ring Shank to 75mm 90mm

FASTENERS

COMPRESSOR SPECIFICATIONS

MODEL	AKHL1260E
DIMENSIONS	330mm(H) x 320mm(W) x 580mm(L)
WEIGHT	16.5kg
MAX WORKING PRESSURE	29 bar
POWER SUPPLY	230 V / 50 Hz
RATED CURRENT	6 A
MOTOR POWER	2 HP
TANK VOLUME	0.4 L (50L equivalent tank size as 10 bar model)
RATED SPEED	2,200 - 3,150 rpm

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

Shank diameter

2.5 to 3.8mm --

(Screw Shank 2.5mm to 3.3mm)





Ph 03 358 8135