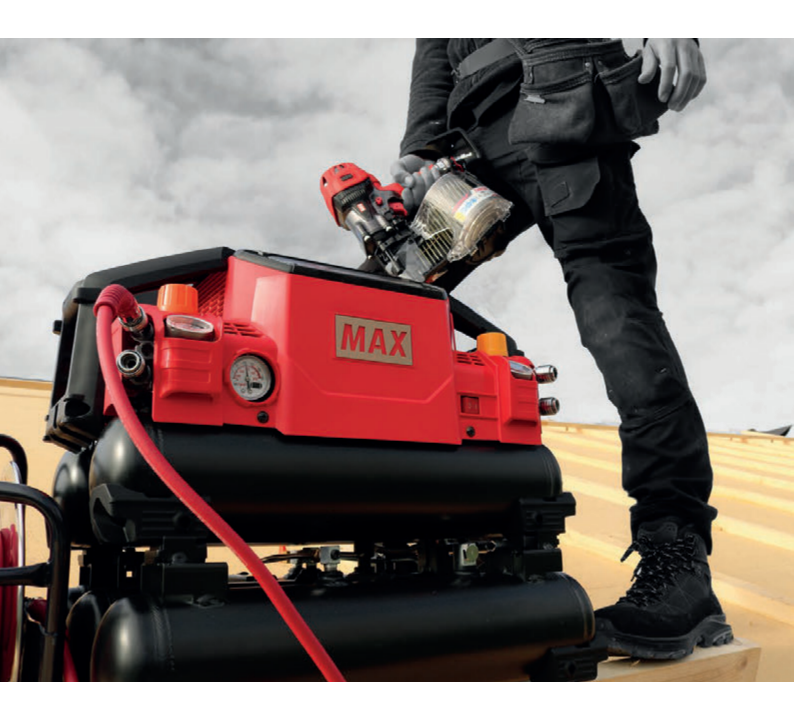




The World's 1st 34 bar Nailing Solutions



Original since 1994, made in Japan





R&D and High Pressure Compressor Manufacturing

MAX Advantage begins with our R&D engineering and production teams and ends with our customers.

Based on end-user feedback, we continually re-engineer our products to meet rweal-world demands. MAX developed the world's first 34 bar Nailing Solutions in 1994 for the Japanese market, and launched in Europe in 2003.

MAX R&D department has a highly strict standard for the durability, making our tools work under severe application environments.

In 2024 MAX launched the 5th generation model, named AKHL1320E. MAX High pressure compressor is revolutionizing applications all around the world.



Save Time, Save Money



Easy one hand operation training expenses

AKHL1050E

Launched in Europe



Reduces



Increase productivity

AKHL1260E

Advanced high pressure

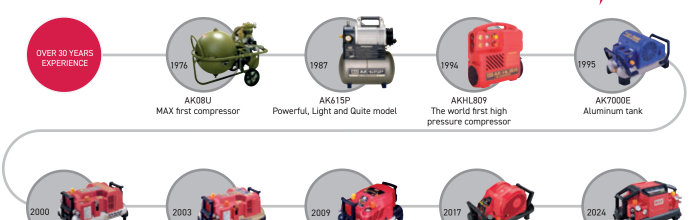
compressor

Development history of MAX Compressor

AKHL1320E

The most powerful high pressure

compressor



AKHL1230E

Light, Quite and panel switch

AKHL1030E

Inverter system

^{*} The world 1st 34 bar nailing solutions is based on our research.

CORPORATE SLOGAN / POLICY





Making work life easier and more enjoyable world wide



ENGINEERED FOR PERFORMANCE

Working to create new standards, we have developed a deep familiarity with the people who use our products. This encourages us to think boldly, as we aim to bring the world a unique style of convenience. Our products are designed around a simple idea: making work life easier and more enjoyable worldwide, reducing stress and maximizing performance. That's how we enhance the work environment. That is why we keep challenging ourselves to make lives better.



MAX HSE means that you can trust that our tools are engineered with your health, safety and environmentally friendly in mind.





Increase Your Safety

Anti double trigger and single trigger reduces the risk of misfire. Tangle free Swivel fitting as well prevents tripping or falling hazards that can happen with a tangled hose.



Increase Your Productivity

No license needed to operate Powerlite tools unlike powder actuated tools. And with light weight + Ergonomic designed tools make your work easier and faster.



No powder, No gas, It's just air

No powder and gas but only AIR needed to shoot with Powerlite tools unlike conventional concrete pinners. You can run the Powerlite tools with saving cost of powder and fuel source.

HIGH PRESSURE ADVANTAGE





MAX High Pressure mechanism 7 Advantages

Light weight Easy to carry



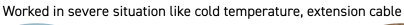
Quiet sound Neighborhood friendly



Tough design Handle protects ventilator window



Inverter control





Powerful

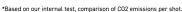


User friendly Oil free maintenance



Environment friendly 18% less CO2 emmission than competitor A 8bar system







AKHL1320E KEY FEATURES





Number of nails that can be fastened from full charge air

254 nails

215 nails

30 nails







- *Based on our internal test/simulation.
 Application: 115mm plywood + t38mm wood + t38mm wood
 Fastenser: 3.1/90mm screw shank nail (150naits/coil)

- (150nails/coil)

 -45sec interval time was taken for replacing a coil of nails.

 -Tool: HN90F(operating air pressure
 17 bar)

 -Number of nails was counted until the nail
- was no longer sticking out.
 -Filling time from nail sticking out to refilling to full charge
 -Shooting speed: 2 nails/sec

AKTH15 extra tank

Customize AKTH15 with 1 touch according to jobsite applications

Light use application

Heavy use application





Specification

AKHL1320E







ITEM		AKHL1320E	AKHL1320E + AKTH15
DIMENSIONS	L	573mm	573mm
	W	351mm	425mm
	Н	336mm	496mm
WEIGHT		17.6 кв	26.4 kg
TANK VOLUME		10L	25L
MAX WORKING PRESSURE		34.5bar	
MOTOR POWER		2HP	
CYLINDERS		2 cylinders	
POWER SUPPLY		"230V / ±10% 50Hz ±1%"	
PRESSURE SWITCH WORKING RANGE		"ON: 30bar OFF: 34.5bar"	
RATED CURRENT		6.5A	

MAX POWERLITE NAILER LINE UP









Power Lite





MAX CO.,LTD.

www.max-ltd.com.au e-mail: contact@max-ltd.com.au Dealer:

PL G Ver.2 EN