

PowerLite™ Compressor AKHL1050E

■ MAX PowerLite 400 psi system ■

MAX developed the world's first high-pressure pneumatic nailing system and introduced it to the Japanese market in 1994. For the past decade the MAX PowerLite 400 psi system has revolutionized the construction industry in Japan. Powered by 400 psi technology, the MAX PowerLite tools are approximately 40% lighter and 20% smaller than most competitors tools without sacrificing power. Now, the MAX PowerLite system is available in the U.S. market. Experience the Next Generation in nailing technology with MAX.



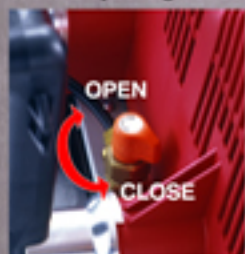
FEATURES

● High pressure air tank

These air tanks hold compressed air at 400 psi. It means 8.3 gallon equivalent tank size as compared to conventional 100 psi model.

● Easy drain lever

Just turning the lever, the ball valve opens and drains the air and water easily. This helps to prevent air leaks caused by foreign substances.



● Easy to carry

Lightweight, only 51.7 lbs., and compact body provide mobility. Also the two-way carry grips allow you to carry the compressor easily at job sites.



Sub tank AKTHS available



● Also can be used for regular pressure tools

4 outlets are included with the compressor. Two outlets are for PowerLite 400 PSI tools and the remaining two outlets are for 80-120 PSI tools.

YELLOW SIDE

Regular pressure outlets



ORANGE SIDE

400 PSI outlets



● Regular pressure tools
(Up to 2 pcs.)

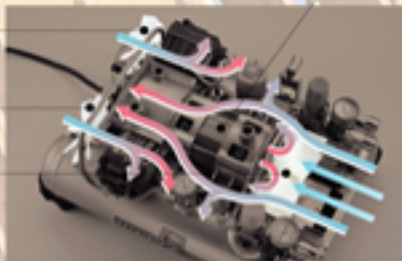
● 400 PSI PowerLite tools
(Up to 2 pcs.)

SPECIFICATIONS

| | |
|------------------|--|
| MODEL | AKHL1050E |
| DIMENSIONS | 13-3/4"(W) x 23-1/2"(L) x 11-1/4"(H) |
| WEIGHT | 51.7 lbs. |
| POWER SUPPLY | 115 V / 60 Hz |
| RATED CURRENT | 15 A |
| PUMP | Oil-less direct drive |
| MOTOR POWER | 2 HP |
| TANK | 2.6 Gal |
| RPM | 2,350 rpm |
| AIR DISPLACEMENT | 3.5 CFM @100 psi / 2.8 CFM @300 psi |
| MODEL | AKTHS (SUB TANK) |
| DIMENSIONS | 4-7/8"(W) x 20"(L) x 8"(H) |
| TANK | 1.3 Gal |
| ACCESSORY | 3ft hose, Female coupler for AKHL1050E |

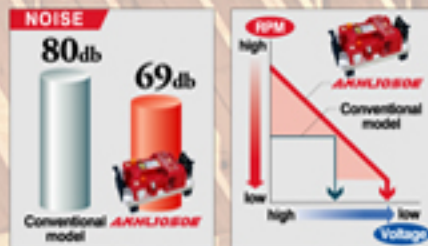
● Triple cooling fans

The unique design of triple cooling fans generates special airflow which cools down the motor very efficiently.



● DC Brushless Motor with inverter circuit

The DC Brushless Motor is more powerful, quieter and lighter when compared to conventional motors. Also the inverter circuit at the motor adjusts the RPM to extract the maximum performance depending on the voltage level.



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 USA CORP.

257 East 2nd Street Mineola, New York 11501
Phone: 1-800-223-4293 Fax: 1-516-741-3272
www.maxusacorp.com

Dealer: