

# MAX

## PowerLite® 500PSI Compressor

### AKHL1260E

Ultra Lightweight  
**35 lbs**

#### LED Control Panel

alerts you of the following situations:

- Maintenance (1,000 hours operating time)
- Service required
- Low voltage (Under 70V)
- High voltage (Over 138V)
- High motor/ control circuit temperature

#### Quiet Mode

Is suitable for facility maintenance jobs which require quiet operations (i.e. hospitals, schools, etc.)

#### Easy Drain Lever

#### DC-Brushless motor with an Inverter Circuit

Allows start up in freezing temperatures and also functions in poor electric supply conditions down to 70 volts without tripping the circuit breaker.

#### 4 Air Outlets

2 outlets for High Pressure tools  
2 outlets for 100psi tools

#### 500PSI PowerLite® ACCESSORIES

Air Tank



**AKTH13**  
(ONLY for AKHL1260E)

It connects to the AKHL1260E to increase the capacity of air volume.

Air Hose



**KH100FT**  
(100 feet)  
**KH50FT**  
(50 feet)

Air Hose with Drum



**SD630A2**  
(100 feet)

KH100FT high pressure hose with stainless steel hose reel

Connecting Air Hose



**44-44K**  
Connects 2 compressors to double the air displacement

Splitter MFF



**ARC-H1**

# PowerLite®

## PowerLite® 500PSI Compressor

### AKHL1260EX

5.7 Gal. Large Capacity  
**Air Tank**

Suitable for rapid fire applications such as floor decking.

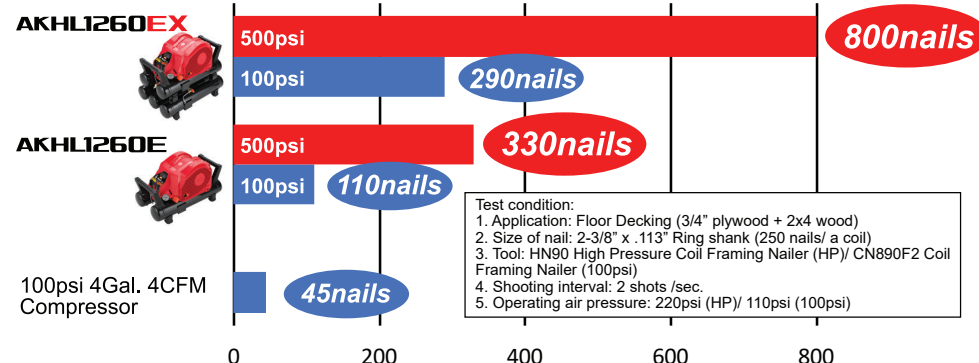
#### Easy Detachable Tank

Easily convert to 2 tank model (AKHL1260E) by removing 4 screws.



#### CONTINUOUS FASTENING ABILITY\*

\*Number of nails were counted until the nail was no longer flush.  
\*45 sec. interval time was taken for replacing a coil of nails.



#### COUPLING COMPRESSORS



#### ITEMS REQUIRED

44-44K  
Connecting  
Air Hose



2 x

TT05022  
Air Chuck 44K



#### AVAILABLE COMBINATION



Item#:	AKHL1260E	AKHL1260EX
Weight:	35.4 lbs	51.1 lbs
Dimensions(LxWxH):	23"x12-1/2"x13-1/4"	23"x15"x18-7/8"
Tank Capacity:	2.3 Gal.	5.7 Gal.
Horse Power:	2HP	
Power Supply:	115V±10% 60Hz±1%	
Noise:	67.5 db (Normal mode) 66.4db (Normal mode)	
Rated Current:	12A	
Motor RPM:	2,900 (Normal mode) 1,600 (Quiet mode)	
Air Displacement:	3.4 CFM @100PSI 2.6 CFM @300PSI	