

Powermax30 AIR

Recommended cut capacity of 8 mm (5/16")

Severance capacity of 16 mm (5/8")

Professional grade



Part of the Powermax® family, the Powermax30 AIR is highly portable, features a built-in air compressor, and enables hand cutting anywhere there's single-phase power.

Key business benefits

Increase application capability

Built-in compressor enables plasma cutting in locations where air is unavailable or air quality is poor

Lower operating costs

Long consumable life and a built-in compressor decrease operating costs

High uptime and reliability

Robust design and long-lasting consumables ensure system durability and long life

Powermax30 AIR. Small size. Big performance.

The smallest and lightest handheld plasma cutter in its class, the Powermax30 AIR includes a built-in air compressor and dual-voltage design. It runs on a 240 V circuit and, depending on the region, a 120 V circuit.

Powermax30 AIR cut capacities

| Cut capacity | Thickness | Cut speed |
|--------------|--------------|---------------------|
| Recommended | 8 mm (5/16") | 500 mm/min (20 ipm) |
| | 10 mm (3/8") | 250 mm/min (10 ipm) |
| Severance | 16 mm (5/8") | 125 mm/min (5 ipm) |

| | 2.49 kW |
|----------------|--------------------------------|
| Torch output** | 30 A x 83 V ÷ 1000 W = 2.49 kW |

^{**}Higher output voltage at the torch plus efficiently designed consumables result in a faster, cleaner cut.

"Because our company provides service in very remote places where access to air compressors is very limited, the portability of the Powermax30 AIR with the internal compressor, makes it ideal for field services."

Diego Nunes Fernando, BNG Metalmecânica, Brazil





Highlighted product features:

Easy to use

- Simplified operations get you cutting quickly and easily
- Small and lightweight, the Powermax30 AIR delivers whenever and wherever you need it
- Quickly cut metal grate or rusted metal without retriggering with the continuous pilot arc feature

Versatile

- Plug into any 120 or 240 V circuit (convenient Auto-Voltage™ technology and plug adapters included)
- Two-in-one design for maximum versatility with high power for thicker metals and FineCut® consumables for high-quality cuts on thinner metals

Industry-leading reliability

- Powermax plasma cutters are known to last decades in the field, minimizing maintenance and downtime
- Torches are engineered for rugged industrial environments
- Each Powermax component is tested to perform reliably in demanding conditions

Our customers' preferred cutting tool for industries including:

- Automotive repair/restoration
- Metal art and signage
- Property/plant maintenance
- HVAC/mechanical contracting
- Educational/trade schools
- Agricultural/equipment maintenance

Specifications

CE - for use in Europe, Australia & New Zealand - RCM, Serbia, UK - UKCA, Ukraine, and other countries where accepted.

CCC - for use in China

CSA - for use in the Americas and Asia, except China

CE CCC CSA Specifications

| Input voltages (± 10%) | | | |
|---|---|--|--|
| → → | 200-240 V, 1-PH, 50/60 Hz | | |
| Input current @ 2.5 kW | | | |
| → → | 120-240 V, 1-PH, 29-15 A | | |
| Output current | 15-30 A | | |
| Rated output voltage | 83 VDC | | |
| Duty cycle @ 40° C (104° F) | | | |
| Ь Ь Ь | 35%, 240 V | | |
| \hookrightarrow \hookrightarrow | 20%, 120 V | | |
| Open circuit voltage (OCV) | | | |
| L→ L→ | 256 VDC | | |
| Dimensions with handles | 420 mm (16.5") D; 195 mm (7.7") W; 333 mm (13.1") H | | |
| Weight with 6.1 m (20') torch | | | |
| \rightarrow \rightarrow \rightarrow | 13.5 kg (29.8 lbs) | | |
| Input power cable length | 3 m (10') | | |
| Power supply type Inverter - IGBT | | | |
| Engine drive requirement | 5.5 kW for full 30 A output | | |
| Warranty | Power supply: 3-year, Torch: 1-year | | |
| | | | |



Ordering information

Below are the standard system configurations, which include a power supply, torch, and work cable.



| | | | Handheld | |
|-------------------|---------------|-----------|--|--------|
| | | \mapsto | → 120-240 V standard power supply 088096 | |
| | \rightarrow | | 120-240 V standard power supply | 088103 |
| \hookrightarrow | | | 120-240 V standard power supply | 088098 |





Torch consumable parts

| Consumable | | | | | | | |
|------------|------------|----------|------------------|---------------|--------|------------|-----------|
| type | Torch type | Amperage | Shield/Deflector | Retaining cap | Nozzle | Swirl ring | Electrode |
| Standard | Hand | 30 | 420399 | 420135 | 420134 | 420133 | 420132 |

Electrodes and nozzles are sold in packs of five, as well as combination packs of 2 electrodes and 2 nozzles (part number 428350)





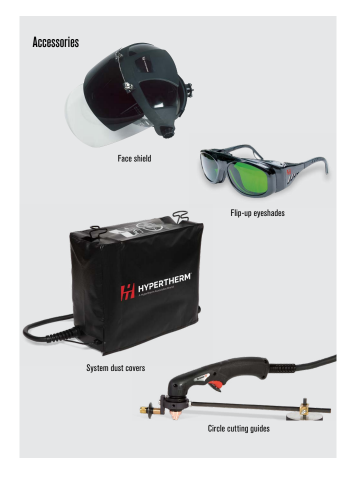






Recommended Hypertherm genuine accessories

| Part number | Description | | |
|-------------------------------------|--|--|--|
| Face Shield: Cle ANSI Z87.1, CSA | ar face shield with flip-up shade for cutting and grinding. Safety shield included. | | |
| 127239 | Face shield shade 6 | | |
| 127103 | Face shield shade 8 | | |
| | uides: Quick and easy set up for accurate circles up to 70 cm (28") diameter. as a stand-off guide for straight and bevel cuts. Made in USA. Basic kit—38 cm (15") arm, wheels and pivot pin | | |
| 027668 | Deluxe kit— 28 cm (11") arm, wheels, pivot pin, anchor base and plastic case | | |
| Flip-up eyeshad ANSI Z87.1, CSA | es: Shade 5 (for <40 A) flip-up shade, anti-scratch lens and adjustable frame. z94.3, CE. | | |
| 017033 | Flip-up eyeshades | | |
| - | vers: Made from a flame-retardant vinyl, a dust cover will protect your tem for years. Made in USA. | | |
| 127469 | Cover, Powermax30 AIR | | |



Learn more at www.hypertherm.com/powermax30 AIR

Unless otherwise noted in the collateral, all trademarks are property of Hypertherm, Inc. and may be registered in the United States and/or other countries.

Please visit www.hypertherm.com/patents for more details about Hypertherm Associates patent numbers and types.

© 4/2024 Hypertherm, Inc. Revision 4

860620EN-EU

As 100% Associate owners, we are all focused on delivering a superior customer experience. www.hyperthermassociates.com/ownership

Environmental stewardship is one of Hypertherm Associates' core values. www.hyperthermassociates.com/environment

100% Associate-owned



