# Tomahawk 375 Air

#### **Processes**

Plasma Cutting

#### For These Materials

Mild Steel **Brass** Stainless Steel Copper Aluminum

#### **Product Number**

K2806-1

**Input Power** 208/230/1/60

#### **Rated Output Current/Duty Cycle** 13A/85.2V/100%

18A/87.2V/60% 25A/90V/35%

**Output Range** 10-25A

Air Pressure Required 80-110psi (6-7.5 Bar) Air Flow Rate

70psi @ 125-200SCFH (5 Bar @ 80 Liters/min)

#### Weight/Dimensions (H x W x D)

40 lbs. (18 kg) 15.2 x 8.5 x 18.9 in. (385 x 215 x 480 mm)

See back for complete specs

### **Plasma Cutting -Anywhere, Anytime**

The Tomahawk® 375 Air plasma cutting system arrives ready to go for fast and precise cutting. With the 375 Air, forget the grinder - simply pick up the torch and cut in seconds.

#### **FEATURES**

- ▶ Ultimate Portability Internal air compressor enables operation in environments where external compressed air is not available.
- ► Continuous Output Control Focus the arc for different material thickness.
- ► Touch Start system Reliable plasma arc initiation without high frequency.
- ▶ Rapid Arc Restrike Fast cutting through gaps, even expanded metal.
- ► Front Panel Purge Control Makes it easy to set the air flow rate without initiating the plasma arc.
- Cool Operation, Long Consumable Life New electrode and nozzle design save you money in the long run.
- ▶ Added Safety Our Parts-in-Place system detects correct installation of consumables and torch.
- ▶ Engine Drive Compatible Select a Lincoln Electric Ranger® or Vantage® to power your Tomahawk® in remote locations.

#### **APPLICATIONS**

- On site maintenance
- Small construction sites
- Air ducting installation (HVAC)

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- Demolition work
- Rental

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## Can be used with either external air or internal compressor.



- Internal air compressor (external air connection also standard)
- Lincoln Electric LC25 Torch with 10 ft. (3 m) cable
- Air regulator and pressure gauge
- Internal water separator
- Work clamp and cable
- Spare consumables
- Shoulder strap
- Input power cord

#### **CUT PERFORMANCE**



#### THE LINCOLN ELECTRIC COMPANY

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#### INPUT









Two Year Extended Warranty Available in the U.S.A. and Canada

\* 3 year warranty on machine 1 year on torch

#### IP21S







#### **KEY CONTROLS**

- 1 Output and Air Purge Control
- 2 **Output Status LED Indicator (Red)**
- 3 Power On/Off LED Indicator (Green)
- Thermal Status LED Indicator (Yellow) 4
- 5 **Internal / External Compressor Switch**
- 6 Air Pressure Gauge
- **Air Pressure Adjustment** 7
- **Workpiece Cable Connection** 8
- 9 **Internal Compressor Air Filter**
- 10 Plasma Torch Non-Detachable
- 11 On/Off Power Switch
- 12 Air Inlet (for External Compressed Air only)
- 13 Input Cord
- 14 Cooling Fan



#### LINCOLN LC TORCH HEAD DESIGN

#### TORCH DESIGN FOR OPTIMAL STARTING AND PERFORMANCE



#### **Starting**

- · Air pressure pushes the electrode back
- · Ignition takes place on the 'shoulder'
- . No damage to the tip



- · Extended consumable lifetime
- · Consistent starting without **High Frequency**



#### **Performance**

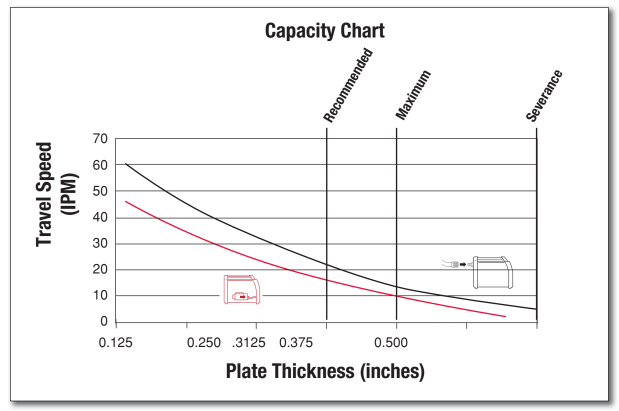
- · Enhanced swirling airflow
- · Improved radius and electrode/nozzle design



- · More concentrated arc
- · Faster cutting speeds
- · Greater thickness cutting capacity



#### **CUTTING PERFORMANCE MILD STEEL**



Aluminum cutting speeds are typically 10-20% faster than mild steel. Stainless steel cutting speeds are typically 10-20% slower than mild steel.

#### **COMPATIBLE ENGINE DRIVES** (1)



<sup>(1)</sup> When run in the high idle mode.

The Tomahawk® 375 Air can be operated on engine driven generators as long as the 230 volt auxiliary meets the following conditions.

- The AC Waveform peak voltage is below 400 volts.
- The AC waveform frequency is between 55 and 65 Hz.
- The RMS voltage of the AC waveform is always greater than 208VAC.



#### RECOMMENDED ACCESSORIES



#### **GENERAL OPTIONS**

Plasma Circle Cutting Guide Kit For cutting circles from 3-33 in. (77-838 mm) in diameter. Works with all Lincoln LC series plasma

Order K2886-1

Order K2377-1





#### Canvas Accessory Bag

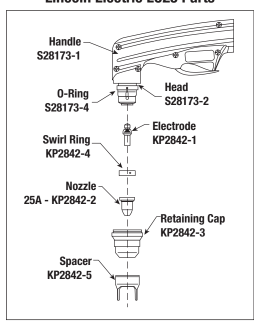
Canvas bag available to store your welding accessories with convenient carrying handle and snaps to attach to your equipment. Order K3071-1



Lincoln Electric LC25 Replacement Torch Includes 10 ft. (3 m) torch cable and one set of all required torch expendable parts. Order K2846-1

#### REPLACEMENT TORCH CONSUMABLES

#### **Lincoln Electric LC25 Parts**



| TOMAHAWK° 375 AIR TORCH CONSUMABLES |               |  |  |  |  |  |
|-------------------------------------|---------------|--|--|--|--|--|
| Product Number                      | Description   |  |  |  |  |  |
| KP2842-1                            | Electrode     |  |  |  |  |  |
| KP2842-2                            | Nozzle        |  |  |  |  |  |
| KP2842-3                            | Retaining Cap |  |  |  |  |  |
| KP2842-4                            | Swirl Ring    |  |  |  |  |  |
| KP2842-5                            | Spacer        |  |  |  |  |  |

#### **Consumable Wear**

- · It is normal for the electrode and nozzle to wear during operation.
- · Electrodes should typically be replaced when erosion reaches 0.025 in. (0.65 mm).
- · A green and erratic arc will indicate end of electrode life. The electrode should be immediately replaced.
- · It is recommended that the KP2842-1 Electrode and KP2842-2 Nozzle (25A) be replaced as a complete set.



| PRODUCT SPECIFICATIONS |                   |                |  |                                    |                  |                 |                             |   |                                       |   |  |
|------------------------|-------------------|----------------|--|------------------------------------|------------------|-----------------|-----------------------------|---|---------------------------------------|---|--|
| Product<br>Name        | Product<br>Number | Input<br>Power | Rated Output<br>Current/Voltage/<br>Duty Cycle | Input<br>Current @<br>Rated Output | Pilot<br>Current | Output<br>Range | Air<br>Pressure<br>Required | Air Flow<br>Rate<br>Required                  | Dimensions<br>H x W x D<br>in. (mm)   | Net Weight<br>Without Torch<br>Ibs (kg) |  |
| Tomahawk°<br>375 Air   | K2806-1           | 208/230/1/60   | 13A/85.2V/100%<br>18A/87.2V/60%<br>25A/90V/35% | 21.7A (max)                        | 17A              | 10-25A          | 80-110psi<br>(6-7.5 Bar)    | 70psi @ 125-<br>200SCFH<br>5 Bar @ 80 Liters/ | 15.2 (385)<br>8.5 (215)<br>18.9 (480) | 40<br>(18)                              |  |
| ' min.                 |                   |                |  |                                    |                  |                 |                             |   |                                       | i .                                     |  |

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