PLASMA CUTTING RANGE

1538

TOMAHAWK[®] 30K · TOMAHAWK[®] 45 TOMAHAWK[®] 1025 · TOMAHAWK[®] 1538



Value for money

Cut through any conductive material in seconds.

Choose a model just right for your typical material thickness. Our plasma cutters are as good as the best in Class, with prices far below competitors (the machine as well as the consumable parts).

Portable, flexible cutting power up to 16 mm for the model 30A compressor and 20mm for the model 45A. **TOMAHAWK® 30K** plasma cutting system arrives ready to go for fast and precise cutting. With the 30K, forget the grinder – simply pick up the torch and cut in seconds **TOMAHAWK® 45** plasma cutting systems are portable enough to carry to any jobsite. Hook up the compressed air, grab the torch and start cutting right away.

TOMAHAWK® 1025 & 1538 - high performance plasma cutting machines, built to handle harsh environmental conditions, suitable for operation on site with a generator or within a workshop environment.

Up to 25 mm mild steel (Tomahawk[®] 1025) and up to 40 mm mild steel (Tomahawk[®] 1538).



ALL MACHINES

BUILT FOR THE HEAVIEST INDUSTRIAL CONDITIONS

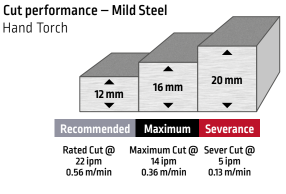
Developed and tested under the hardest conditions (TRUE HD) to grant the reliability you need.

- PCB board made in Lincoln Electric Company
- Fully encapsulated and vertically mounted
- Capable of surviving the harshest testing conditions
- Varnished and potted electronic boards

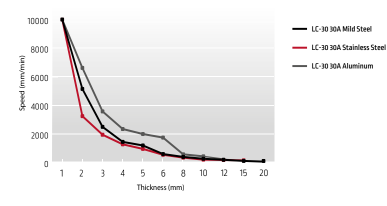
TOMAHAWK® 30K

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 engine driven welder to power your tomahawk in remote locations



CUTTING PERFORMANCE



INTERNAL COMPRESSOR OR EXTERNAL AIR

Processes

Plasma cuttingGrid

Applications

- \cdot On site maintenance
- Small construction sites
- Air ducting installation (HVAC)
- \cdot Demolition work

• Rental



Tomahawk[®] 30K (K12038-3) includes:

Internal air compressor (external air connection also standard)

Lincoln Electric LC30 Torch with

4 m cable

Air regulator and pressure gauge

Internal water separator

Work clamp and cable

Spare consumables

Input power cord



SPECIFICATIONS

Product Name	Product Number	Input Power	Rated Output Current/ Voltage/Duty Cycle	Fuse (delayed) or Circuit Breaker	Pilot Current	Output Range	Air Pressure Required	Air Flow Rate Required	Dimensions H x W x D (mm)	Net Weight Without Torch (kg)
Tomahawk [®] 30K	K12038-3	230/1/50	30A@60% 25A@100%	16A	20A	15-30A	5.0bar — 6,0bar	125 ±10% l/min	385 x 215 x 480	18.5

Processes

- Plasma cutting
- ۰Grid
- · Gouging
- · Piercing

Applications

- •On site maintenance
- Small construction sites
- Air ducting installation (HVAC)
- Demolition work
- Rental



Tomahawk® 45 (K14391-1) includes:

Lincoln Electric LC45 Torch with 6 m cable Air regulator and pressure gauge

Internal water separator

Work clamp and cable

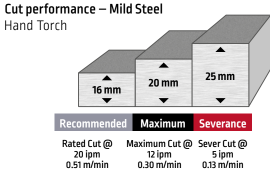
Input power cord

THE LINCOLN ELECTRIC GREEN MITTATIVE Inverter Technology reduces energy demand www.lincolnelectric.com/green

TOMAHAWK[®] 45

Features

- **TFT 2,8" screen** For an easier and user friendly user interface
- **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.
- Gouging and Grid modes (adjustable grid's time).
- **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.
- **Lightweight and Portable** Easily carried by one person.
- Engine Drive Compatible Select a Lincoln Electric Outback[®] or Vantage[®] to power your Tomahawk[®] in remote locations

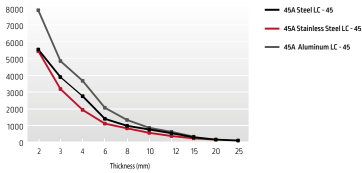


SPECIFICATIONS

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		(uic	6000	•		
20 mm	25 mm	Speed (mm/min)	5000		\mathcal{I}	
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		Sp	3000		\sim	1
laximum	Severance		2000			>
	Sever Cut @		1000			
12 ipm 10 m/min	5 ipm 0.13 m/min		0	2	3	4
				-	-	

chickness. frequency. tetal.

CUTTING PERFORMANCE



Product Name	Product Number	Input Power	Rated Output Current/ Voltage/Duty Cycle	Fuse (delayed) or Circuit Breaker	Pilot Current	Output Range	Air Pressure Required	Air Flow Rate Required	Dimensions H x W x D (mm)	Net Weight Without Torch (kg)
Tomahawk [®] 45	K14391-1	120/230/1/ 50/60	at 230Vac 45A@45% 40A@60% 30A@100% at 120Vac 22A@60% 15A@100%	16A	20A	15- 45A (230Vac) 15- 22A (120Vac)	5.0bar – 6,0bar	200 ±10% l/min	385 x 215 x 480	11.1

TH1025



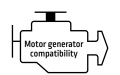
0,18 m/min

0.3 m/min

TH1538



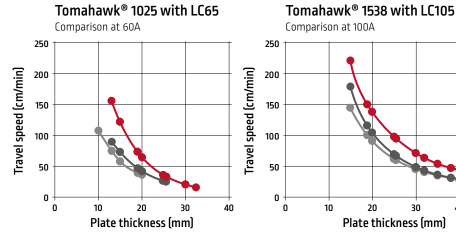
Rated Cut @ Maximum Cut @ Sever Cut @ 0,38 m/min 0,32 m/min 0,18 m/min



0,5 m/min

MOTOR GENERATOR COMPATIBILITY: • minimum power 9,2kW (TH1025), 18kW (TH1538) AC waveform peak voltage below 700V. · RMS voltage of the AC waveform is always equal to 400Vac ±15%.

PERFORMANCE



Aluminium — Mild — Stainless

SPECIFICATIONS

Product	ltem Number	Primary Voltage (50-60Hz)	Rated Output	Cutting Capacity (mm)	Piercing Capacity (mm)*	Flow Rate	Inlet Pressure	Output Range (A)	Weight (kg)	Dimensions HxWxD (mm)
Tomahawk [®] 1025	K12048-1	400V/3Ph	60A/40% 40A/100%	25	Max. 12	130 ±20% l/min @ 5.5bar	6,0 - 7,5 bar	20-60	22	389 x 247 x 510
Tomahawk® 1538	K12039-1	±15%	100A/40% 60A/100%	40	Max. 20	280 ±20% l/min @ 5.5bar	6,0 - 7,5 bar	20-100	34	455 x 301 x 640

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TOMAHAWK[®] 1025 & 1538

- Starting: innovative advanced arc starting without HF.
- Performance: innovative advanced electrode and nozzle design.
- Longer lifetime: innovative advanced design increases lifetime of consumables.
- Faster: higher travel speeds and plate thickness.
- Flexible: multiple torch configurations.

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- Different materials: mild steel, stainless steel, aluminium and many more.
- Concentrated plasma stream: less heat input, less distortion.
- Torch Connection central connector, 9-pin.
- Step less current control.
- Remote kit (optional) that allows the unit to receive an external ON-OFF trigger for mechanized processes (only for TH1538)

AS GOOD AS THE BEST IN CLASS. WITH PRICES FAR **BELOW**

50 60 Hz PHASE

Output



Unit Includes					
2 m-input cable					
7,5 m-hand cutting torch					
Ground clamp and cable					
Air connection kit					
Cutting torch consumables kit					



Processes

• Plasma cutting (all) Plasma gouging • Grid Mode

Type of Gas

 Air compressed Nitrogen

Applications

On site maintenance Service tasks Small construction sites General installations Air ducting installation (HVAC) Demolition work Rental

Input	
3	1



KEY OPTIONS

		Tomahawk® 30K	Tomahawk [®] 45	Tomahawk [®] 1025	Tomahawk® 1538
	Product Number	K12038-3	K14391-1	K12048-1	K12039-1
Air Filter LAF1250	W88X1456A			•	•
Filter Cartridge	W8800117R			•	•
Cutting circle	W0300699A	•	•	•	•
Undercarriage	W0200002	•	•		
Undercarriage	K2694-1			•	•
Remote Control	K12049-1				•
Remote Control Kit	W05X1086A				•
Bevel Tool	W03X0893-119A			•	•
Circle kit to suit LC45	W10000338		•		
Bevel tool to suit LC45	W100000339		•		

TORCHES		Tomahawk® 30K	Tomahawk® 45	Tomahawk® 1025	Tomahawk® 1538
	Product Number	K12038-3	K14391-1	K12048-1	K12039-1
LC 30 (Hand)	W10000325	•			
LC 45 (Hand)	W10000327		•		
	PTH-061A-CX-7M5A			•	
LC65 (Hand)	PTH-061A-CX-15A			•	
LCCEM (Machine)	PTM-061A-CX-7M5A			•	
LC65M (Machine)	PTM-061A-CX-15A			•	
L C10F (Lland)	РТН-101А-СХ-7М5А				•
LC105 (Hand)	PTH-101A-CX-15A				•
	PTM-101A-CX-7M5A				•
LC105M (Machine)	PTM-101A-CX-15MA				•

RECOMMENDED ACCESSORIES



AIR FILTER LAF1250

Sub-micron filter for compressed air designed to remove moisture, oils and sprays particles from air compressors, thus providing clean, free of oil and dry air.

W88X1456A W8800117R (filter cartridge) UNDERCARRIAGE UNI W0200002 K265

UNDERCARRIAGE K2694-1





MODERN TORCH TECHNOLOGY 2.5 mm narrower LC65 and LC105 - the new torches with longer life time (running cooler). More ALSO AVAILABLE cutting thickness, higher speed, standard and grid cutting. **EXTENDED REACH** CONSUMABLES • NO HF • Concentrated plasma **HELPFUL FOR** • Small electrode diameter • Long life electrodes and nozzles CONFINED • High air-flow • Torch Connection –central SPACES connector, 9-pin • High speed rotating air • Primary and secondary flow For connection equipment /torch the Tomahawk are provided by CENTRAL CONNECTOR **HIGHER TRAVEL** CONTACT STAND-OFF GOUGE SPEED AND LONGER LIFE TIME OPTION 1 OPTION 2 OPTION 3 **CONSUMABLES** Cooling Air-flow through "diagonal" Primary Plasma drilled holes in the direction LC105 torch design beam in the middle. with drag cup of the "screw" Secondary air Small diameter stream with cold air Convenient for the Maximum Allowing you to Electrode with "screw" concentrating the flexibility and gouge different operator, simply As a result high speed Plasma beam drag the nozzle visibility of the materials. circular air flow around on the plate. Well plasma stream. Secondary air-stream cold the electrode protected nozzle. Plasma Beam hot

GOUGING WITH TOMAHAWK® 1025 & 1538

Plasma gouging was developed as a tool for weld removal and weld preparation. Back-gouging was used to remove metal from the reverse side of arc-welded joints to eliminate defects and improve strength. Weld defects such as cracks, porosity, and lack of fusion could be gouged out using a plasma torch and then repaired with a new, sound weld.

TOMAHAWK 1025

Gouging application with manual plasma torch LC65

Material : Mild Steel Suggested speed : 90 cm/min Suggested torch inclination: 55° from vertical Suggested Air pressure : 4,0-4,5 bar Print on metal piece : 0,066 cm² Material removal capability : 6 cm³/min. www.lincolnelectric.com.au

TOMAHAWK 1538

Gouging application with manual plasma torch LC105 Material : Mild Steel Suggested speed : 90 cm/min Suggested torch inclination: 55° from vertical Suggested Air pressure : 4,0-4,5 bar Print on metal piece : 0,111 cm² Material removal capability : 10 cm³/min.

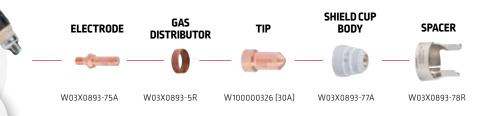
	LC65	LC105
Torch (Hand 7,5 m) (1 pc)	PTH-061A-CX-7M5A	PTH-101A-CX-7M5A
Torch (Hand 15 m) (1 pc)	PTH-061A-CX-15MA	PTH-101A-CX-15MA

LC 30 (Hand)

LC 30

LC30 Hand 4m W100000325

Air cooled 125l/min@5,0 bar 30A@60% 12mm mild steel 20mm severance

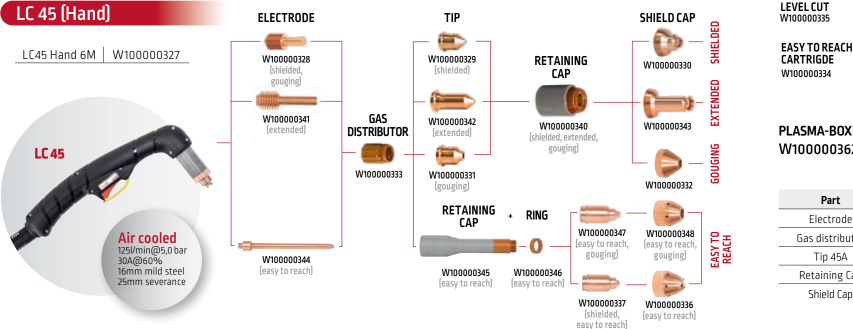


PLASMA-BOX LC30 W10000361



Part		Quantity	Reference		
Electrod	e	10	W03X0893-75A		
Gas distr	ributor	3	W03X0893-5R		
Тір	shielded - 30A	10	W100000326		
Shield ca	ap body	1	W03X0893-77A		
Spacer	40 - 80A	3	W03X0893-78R		



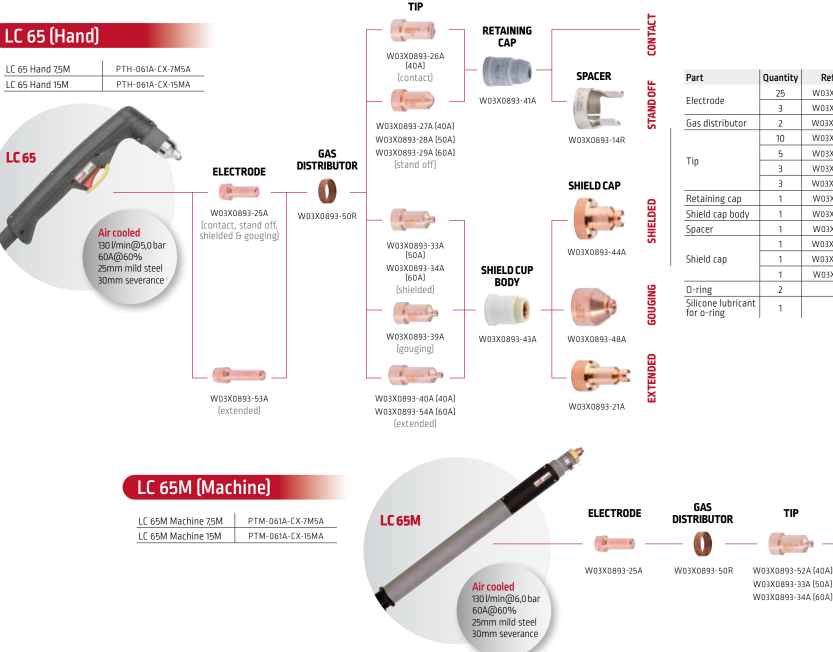




PLASMA-BOX LC45 W10000362



Part	Quantity	Reference
Electrode	5	W100000328
Gas distributor	1	W100000333
Tip 45A	5	W100000329
Retaining Cap	1	W100000340
Shield Cap	1	W100000330





Reference

W03X0893-25A

W03X0893-53A

W03X0893-50R

W03X0893-29A

W03X0893-34A

W03X0893-39A

W03X0893-54A

W03X0893-41A

W03X0893-43A

W03X0893-14R

W03X0893-44A

W03X0893-48A

W03X0893-21A

SHIELD CUP

BODY

W03X0893-43A

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2

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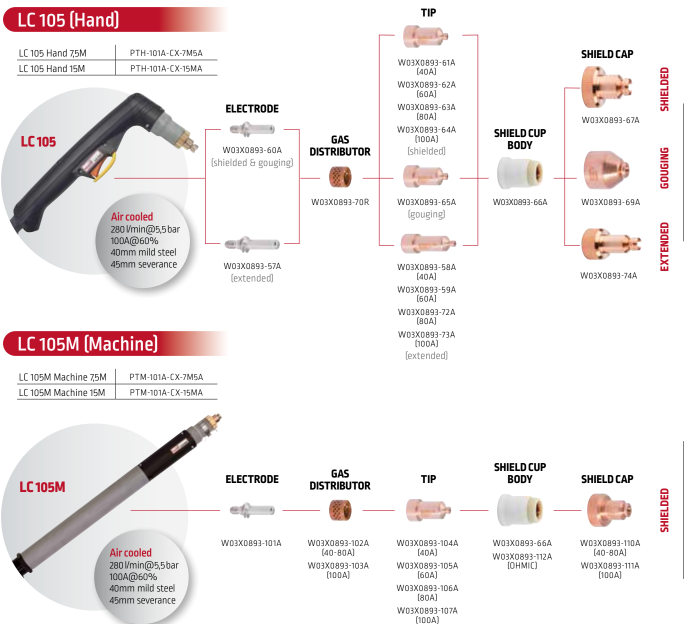
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TIP

PLASMA-BOX LC65 W03X0893-113A



40/45 mm



Part	Quantity	Reference
Flectrode	20	W03X0893-60A
Electrode	3	W03X0893-57A
Gas distributor	2	W03X0893-70R
	5	W03X0893-62A
Tin	15	W03X0893-64A
Тір	5	W03X0893-65A
	3	W03X0893-73A
Shield cap body	1	W03X0893-66A
	1	W03X0893-67A
Shield cap	1	W03X0893-69A
	1	W03X0893-74A
0-ring	2	-
Silicone lubricant for o-ring	1	-



PLASMA-BOX LC105 W03X0893-115A

Part	Quantity	Reference
Electrode	20	W03X0893-101A
Gas distributor	1	W03X0893-102A
	2	W03X0893-103A
Тір	5	W03X0893-105A
	10	W03X0893-106A
	20	W03X0893-107A
Shield cap body	1	W03X0893-112A
Shield cap	2	W03X0893-110A
	2	W03X0893-111A
0-ring	2	-
Silicone lubricant for o-ring	1	-



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1 March

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CUSTOMER ASSISTANCE POLICY

Lincoln Electric[®] business is manufacturing and selling high quality welding equipment, consumables, and cutting equipment. Our challenge is to meet the needs of our customers and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric[®] for advice or information about their use of our products. We respond to our customers based on the best information in our possession at that time. Lincoln Electric[®] is not in a position to warrant or guarantee such advice and to the extent permitted by law assumes no liability, with respect to such information or advice. As a matter of practical consideration, we also cannot assume any responsibility for updating or correcting any such information or advice once it has been given. The provision of information or advice does not create, expand or alter this warranty. Lincoln Electric[®] is a responsive manufacturer, but the selection and use of specific products sold by Lincoln Electric[®] is solely within the control of, and remains the sole responsibility of the customer. Many variables beyond the control of Lincoln Electric[®] affect the results obtained in applying this type of fabrication methods and service requirements.

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The Lincoln Electric Company (Australia) Pty. Ltd. 35 Bryant Street Padstow NSW 2211 Australia Ph: 1300 728 720 (AU) | 0800 728 720 (NZ) www.lincolnelectric.com.au



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