By Lincoln Electric



130i-ST / 160i-ST / 200i-ST 160i-ST DV / 200i-ST DV















BUILT FOR THE JOB

The arcweld® 130i-ST / 160i-ST / 200i-ST, 160i-ST DV / 200i-ST DV inverter machines are intended to be used for light to medium duty welding application. They are an ideal choice for maintenance, small repairs & general fabrication. Both machines are designed to be used with 6011, 6013 & 7018 type electrodes up to 5.0mm in diameter.

The arcweld® inverter machines are very compact, lightweight and come with a shoulder strap for ease of transportation. Accessories are included, so the machines are ready to weld out of the box.

PROCESSES

StickTIG

UNIT INCLUDES

- 3 meter input cable with integrated plug
- 3 meter ground cable with work clamp
- 5 meter welding cable with electrode holder

ADVANTAGE

Small and lightweight yet powerful

7.5Kg-arcweld 130i-ST 9.0Kg-arcweld 160i-ST 11.5Kg-arcweld 200i-ST 12.0Kg-arcweld 160i-ST DV 12.5Kg-arcweld 200i-ST DV

✓ Two unique Units

Different outputs, performance and features fit any customer requirements

✓ Robust design

Robust, Metal housing and control buttons to withstand tough environmental conditions

✓ Intelligent protection

Over-voltage Low-voltage Over-current

Auto Adaptive Arc Force For a stable arc with low spatter levels

✓ Built in "Hot Start" For excellent arc striking

✓ Meets IEC 60974-1 International Standard for welding machines

✓ Thermally protected
For longer life

✓ Adopt IGBT technology For high reliability

Easy to set Output Control Calibrated dials

✓ Ready to Weld with accessories Accessories/power cord included

✓ Dual Voltage (DV)

Adapts to the input voltage automatically



By Lincoln Electric



130i-ST / 160i-ST / 200i-ST 160i-ST DV / 200i-ST DV

TECHNICAL SPECIFICATION

Product Name	Product Number	Primary Voltage	Weight (kg)	Dimensions HxWxD (mm)	Protection / Insulation Class	Compliance
arcweld® 130i-ST	K69001-1	220V/1/50/60Hz +/-10%	7.5	270x220x400	I P21S / F	IEC 60974-1
arcweld® 160i-ST	K69002-1	220V/1/50/60Hz +/-10%	9.0	270x220x400	IP21S / F	IEC 60974-1
arcweld® 200i-ST	K69005-1	220V/1/50/60Hz +/-10%	11.5	290x220x470	IP21S / F	IEC 60974-1
arcweld® 160i-ST DV	K69003-1	110V/220V/1/50/60Hz +/-10%	12.0	290x220x470	IP21S / F	IEC 60974-1
arcweld® 200i-ST DV	K69006-1	110V/220V/1/50/60Hz +/-10%	12.5	290x220x470	IP21S / F	IEC 60974-1

WELDING OUTPUT

Product Name	Current	Input Voltage	Rated Output (40°C)
arcweld® 130i-ST	5-130A	220V	130A @ 25%, 75A @ 60%
arcweld® 160i-ST	5-160A	220V	160A @ 25%, 110A @ 60%
arcweld® 200i-ST	5-200A	220V	200A @ 25%, 120A @ 60%
arcweld® 160i-ST DV	10-160A	110V	110A @ 35%, 85A @ 50%
arcweid 1001-31 DV	10-160A	220V	160A @ 30%, 110A @ 60%
arcweld® 200i-ST DV	10-200A	110V	110A @ 35%, 85A @ 50%
arcweid 2001-31 DV		220V	200A @ 25%, 110A @ 60%

ACCESSORIES

Product Name	Item Number	Description
arcweld® 130i-ST	K69100-10-3M	Ground cable assembly, 10mm², 3M, 200A
arcweid 1301-31	K69101-10-5M	Welding cable assembly, 10mm², 5M, 200A
arcweld® 160i-ST arcweld® 200i-ST	K69100-16-3M	Ground cable assembly, 16mm², 3M, 300A
arcweld [®] 160i-ST DV arcweld [®] 200i-ST DV	K69101-16-5M	Welding cable assembly, 16mm², 5M, 300A

	130i-ST	160i-ST	200i-ST	160i-ST DV	200i-ST DV
Applications					
Electrode Type	6011, 6013, 7018	6011, 6013, 7018	6011, 6013, 7018	6011, 6013, 7018	6011, 6013, 7018
Electrode Ø (mm)	2.5, 3.2	2.5, 3.2, 4.0	2.5, 3.2, 4.0	2.5, 3.2, 4.0	2.5, 3.2, 4.0, 5.0
Rutile / Basic	•	•	•	•	•
Cellulosic	•	•	•	•	•
Performance					
Hot start	•	•	•	•	•
Anti-stick	•	•	•	•	•
Arc force	•	•	•	•	•
Power Factor Correction				•	•
VRD	•	•	•	•	•
Environment					
Integrated Plug (16A)	•	•		•	•
Features					
Touch TIG	•	•	•	•	•
Packaging - Carton Box	x				
A accorded Sept	Machine & Accessories				

INPUT POWER CORD



ACCESSORIES





