

WELDKING CUT 65

IGBT inverter Plasma cutting machine-
Combine power and portability



www.weldking.com



Process:

Plasma cutting
Plasma gouging

Standard unit includes:

- Industrial power cord (10ft) and plug
- Work cable with clamp
- Plasma cutting torch, 20ft
- Air filter and regulator



New Features:

- ◇ Pilot arc start(non contact start)
- ◇ 2T/4T function allows long cutting job
- ◇ Four rugged wheels.
- ◇ With maximum current up to 65A, Cut 65 becomes the most powerful cutting machine in it's class

Cut 65 is a professional plasma cutting machine designed for medium/heavy application.

State of the art IGBT inverter technology gives Cut 65 a higher duty cycle with the same output, and produces

quicker and cleaner cutting as well as gouging. IGBT technology also provides superior cutting ability with lower energy consumption and lighter weight.

High quality industrial standard cutting torch insures the longer consumable life and best cutting quality.

SPECIFICATIONS

Model	Cut 65
Power supply	180v-265v self adaptable/60Hz
Phase	1
Rated input(KvA)	9
Open circuit voltage(V)	250
Amperage range(A)	20-65
Working voltage(V)	90-110
Dimension(HxWxD)(CM)	48x27x63
Duty cycle (%)	60% at 65amps
Compress air pressure(kg/cm2)	3.0-5.0(3.0-4.9Bar)
Gas delay time(s)	0.5-1.5
Weight(KG)	28
Capacity(Mild steel)	Recommended capacity: 3/4"(19mm),Max Capacity: 1"(25.4mm),Severance Capacity: 1 1/4" (32mm)

3 YEAR WARRANTY READ THE WARRANTY POLICY IN THE MANUAL FOR DETAILS