

Ste>Ith PLASMA CUTTING PRODUCT INFORMATION







9033H DIGI-CUT 65 CNC

PRODUCT SUMMARY

A versatile three phase Plasma cutter capable of a clean cut up to 25mm. Complete with air regulator and offers contact arc striking. Has power factor correction and the ability for CNC connectivity.

FEATURES

- Generator friendly
- Contact arc striking
- Complete with air regulator
- Clean cuts to 15mm



SPECIFICATIONS	
Input power voltage (V)	3-400
Frequency (Hz)	50/60
Effective input current (A)	18
Maximum (KVA)	13.5
Current adjustment range (A)	20-65
Maximum no-load voltage (V)	450
Duty cycle (A) (40°C 10 min)	90% @ 65
	100% @ 61
Severance cut for carbon steel (mm)	≤35
Production cut for carbon steel (mm)	≤25
stainless steel (mm)	≤25
aluminium (mm)	≤20
copper (mm)	≤14
Air operating pressure (psi)	50-90 (3.5-6 bar)
Air operating flow	160
Protection class (I/min)	lp23 (5.65 cfm)
Insulation class	Н
Cooling	Air
Overall dimensions (mm)	640 x 240 x 445
Weight (kg)	24
Accessories included	3m earth return lead + 3m gas hose



Recommended Compressor at 100% Duty Cycle: **BA3/200BS1** or **BA3/200BS3** (not included) See Catalogue Air Equipment







