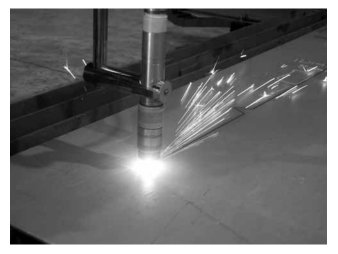


Specifications

	MAXXIS 2030	MAXXIS 5030	MAXXIS 8030	MAXXIS 11030	MAXXIS 14030	
Size and Travel						
Overall Machine Length	3m	6m	9m	12m	15m	
Overall Machine Width	5m					
Effective Long Travel (Y Axis)	2m	5m	8m	11m	14m	
Effective Cross Travel (X Axis)	3m					
Torch Height Travel (Z Axis)	250m					
Oxyfuel Cutting Head (Standard)						
Cutting Torch	HARRIS (USA)					
Cutting Capacity	4mm-150mm (Low Carbon Steel)					
Plasma Cutting Head (Optional)						
Cutting Torch	HYPERTHERM (USA)					
PowerMax 105 (105A)	18mm (MS) / 12mm (SS)			Cutting Only		
PowerMax 125 (125A)	25mm (MS) / 18mm (SS)			Cutting Only		
HSD 130 (130A)	25mm (MS) / 20mm (SS)			Cutting Only		
HPR 130XD (130A)	32mm (MS) / 20mm (SS)			Cutting and	Cutting and Marking	
HPR 260XD (260A)	38mm (MS) / 32mm (SS)			Cutting and Marking		
HPR 400XD (400A)	50mm (MS) / 45mm (SS)			Cutting and Marking		
ARCWRITER	Marking Only					
Drive System						
OEM	MITSUBISHI (Japan)					
Cutting Feed Rate Range	100-3,000mm / min					
Rapid Traverse Rate	10,000mm / min					
Positioning Resolution	0.1mm					
Installation Data						
Machine Weight	1000kg	1200kg	1700kg	2200kg	2700kg	
Total Connected Load	2.3 KVA (Oxyfuel) + Plasma					
Input Power Supply	230 VAC, Single Phase, 10A (Oxyfuel) + Plasma					



Features

- MITSUBISHI (JAPAN) Electronic Controls
- Choice of HYPERTHERM (USA) Plasma units
- HARRIS (USA) Oxyfuel Cutting Torch
- Precision Ball Screw / Rack and Pinion Drives on all Axes
- 19 inch Display and True Nesting Software
- Extendable long travel from 2m up to 14m
- Hardened and Ground LM Guide ways on all Axes