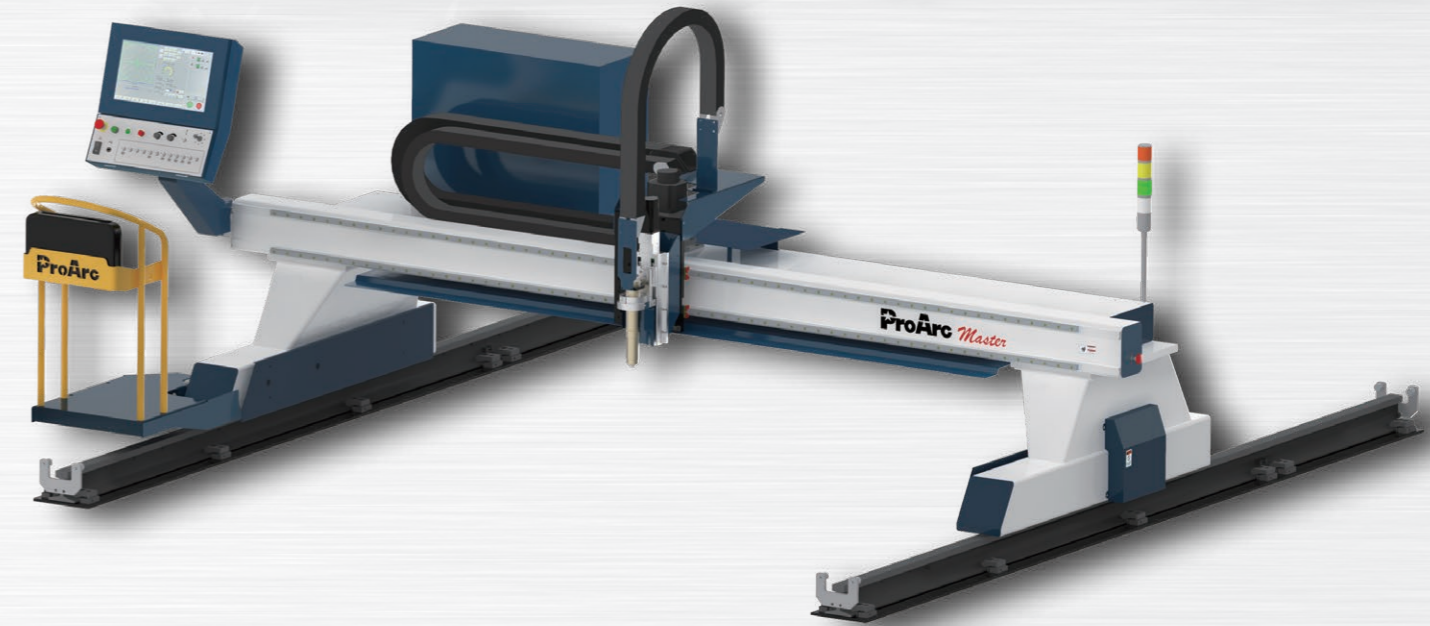
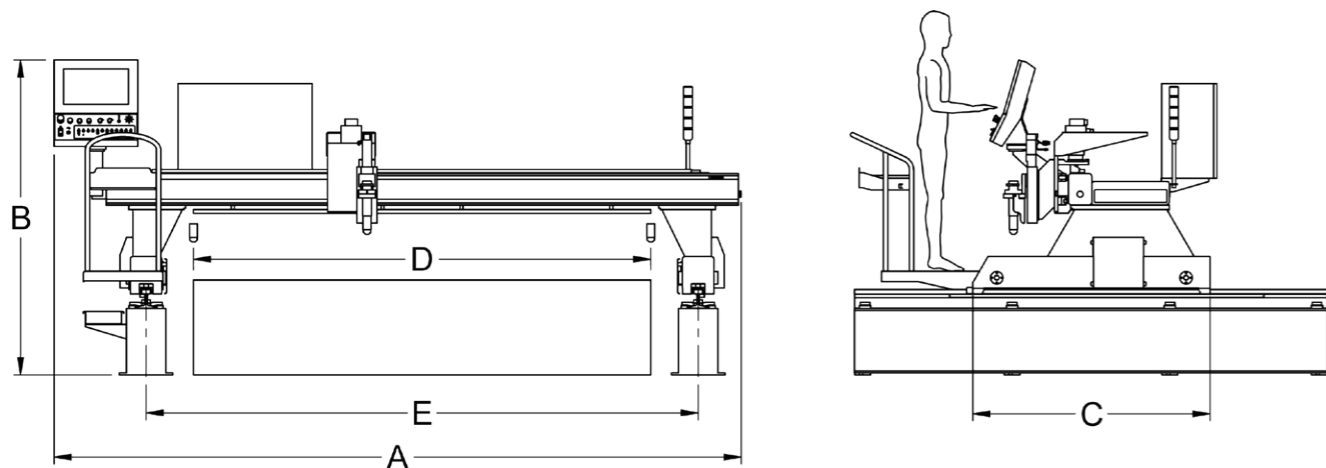


**Specification**

Model	Unit	Master 30	Master 35	Master 40	Master 45	Master 50	Master 60
Power input		3Ø 220VAC 50/60Hz					
Travel drive method		Rack & Pinion					
Longitudinal rail		Grinding I-rail					
Transverse rail		Double linear way					
Overall width (A)	mm	3,885	4,385	4,885	5,385	5,885	6,885
Overall height (B)	mm	1,950	1,950	1,950	1,950	1,950	2,000
Overall depth (C)	mm	1,500	1,500	1,500	1,500	1,500	2,000
Cutting width (D)	mm	2,600	3,100	3,600	4,100	4,600	5,600
Rail gauge (E)	mm	3,000	3,500	4,000	4,500	5,000	6,000
Parking space	mm	1,500				2,000	
Cutting speed	m/min	16					
Rapid speed	m/min	24					
Min. distance between 2 torches	mm	100					
Weight	kg	1,200	1,280	1,360	1,440	1,520	2,080

※ Special requirements available upon request.  
 ※ Specifications subject to change without notice.

**Dimensions**



• Master 35

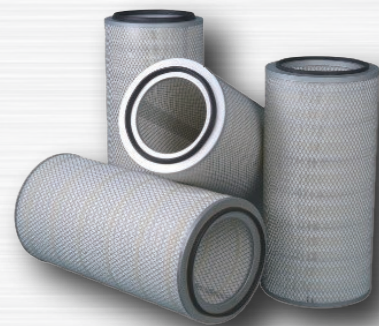
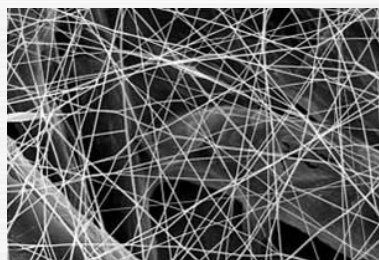
ProArc Master has always been the ultimate in form and function: All-in-one CNC cutting system that puts everything - machine motions, display, processor, cutting performance, and more - inside one simple, stylish enclosure. The all-new ProArc Master includes the most advanced, most brilliant CNC cutting system we've ever delivered, and it's filled with all-new technologies that take power and performance to a whole new level.

### Features

- Precision height control
- One-stop service offering track foundation, cutting table, and dust collector
- Safe and reliable gas distribution system
- Highly durable, built to last
- ESG compliance
- CE Conformity

### Dust collector

- High efficiency cartridge filters with nanofiber technology
- Suitable for indoor use
- High durability, low maintenance



• ProArc total cutting solution

### ProArc total cutting solution

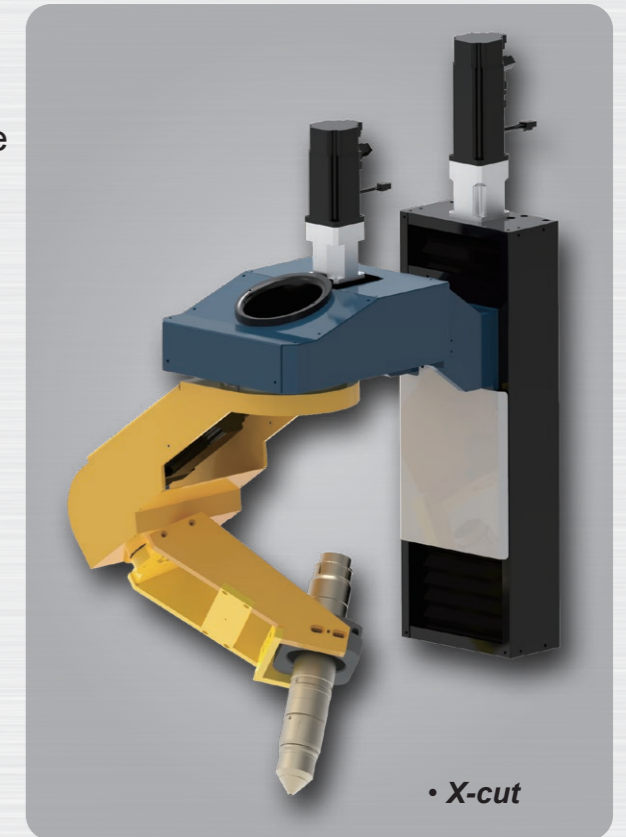
ProArc delivers compact, eco-friendly cutting solution specifically designed and engineered to meet the new generation's highly challenging cutting requirements.

- Highly efficient fume extraction table
- Energy-saving dust collector
- Patented modular designed downdraft table
- Easy-to-clean slug trays ensure long life

### X-cut bevel cutting head

Performing AC-axes, tilt-and-rotate movements around the torch center point (TCP), thus significantly expand the effective cutting range.

Model	Unit	X-cut
Bevel angle	deg	±50
Height control accuracy	mm	±0.05
Overall accuracy	deg	±0.5



• X-cut

### Options

- Pipe cutting device
- IHT automatic oxy-fuel cutting system
- Remote control
- Plug-and-Play CCD camera
- Anti-spatter device
- Safety photoelectric sensor unit
- LED projection lamp
- Marking torch