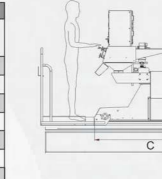
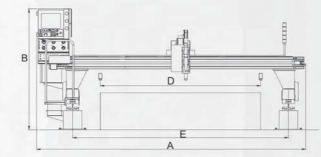
# **Specification**

Model <sup>®1</sup>	Unit	Master 20s/20	Master 25s / 25	Master 30s / 30	Master 35s / 35	Master 40s / 40	Master 45	Master 50	Master 60	Master 70	Master 80
Power input <sup>®2</sup>		AC 220V, 50 / 60Hz, 3 phase									
Travel drive method		Rack & Pinion									
Longitudinal rail		Grinding I-rail									
Transverse rail		Double linear way									
Overall width (A)	mm	3,000	3,500	4,000	4,500	5,000	5,500	6,000	7,000	8,000	9,000
Overall height (B)	mm	1,950						2,000			
Overall depth (C)	mm	1,500					2,000				
Cutting width (D)	mm	1,600	2,100	2,600	3,100	3,600	4,100	4,600	5,600	6,600	7,600
Rail gauge <sup>⊕3</sup> (E)	mm	2,000	2,500	3,000	3,500	4,000	4,500	5,000	6,000	7,000	8,000
Parking space	mm	1,500					2,000				
Cutting speed	m/min	8 / 12 / 16**4					12 / 16 <sup>®4</sup>	8 / 12*4			
Traveling speed	m/min	12 / 16 / 24**4					16 / 24 **4	12 / 16 <sup>®4</sup>			
Min. distance between 2 torches	mm	100									
Track length (section)	mm					3,0	00				
Weight	kg	1,230	1,275	1,330	1,540	1,600	1,660	2,100	2,200	2,400	2,550





\*Specifications subject to change without notice

#### 聯祥企業股份有限公司 UNITED PROARC CORPORATION

No.3 Gungye 10th Rd., Pingjen Industrial Park, Pingjen Dist., Taoyuan City 32459, Taiwan Phone: +886 3 469 6600 Fax: +886 3 4694499 E-mail: sales@proarc.com.tw http://www.proarc.com.tw





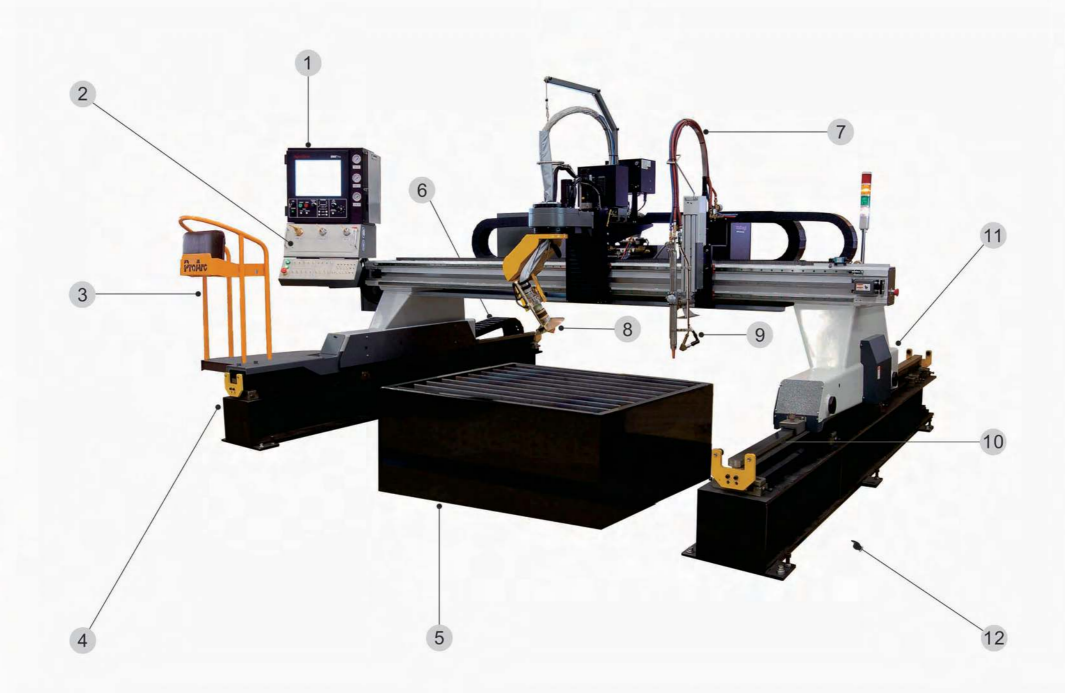


Constant innovation is ProArc's core value

<sup>※3</sup> Special rail gauge available
※4 Optional high speed driver

In order to provide best products to our customers, ProArc is constantly doing research and development. Seeking better solution is what we always pursue.



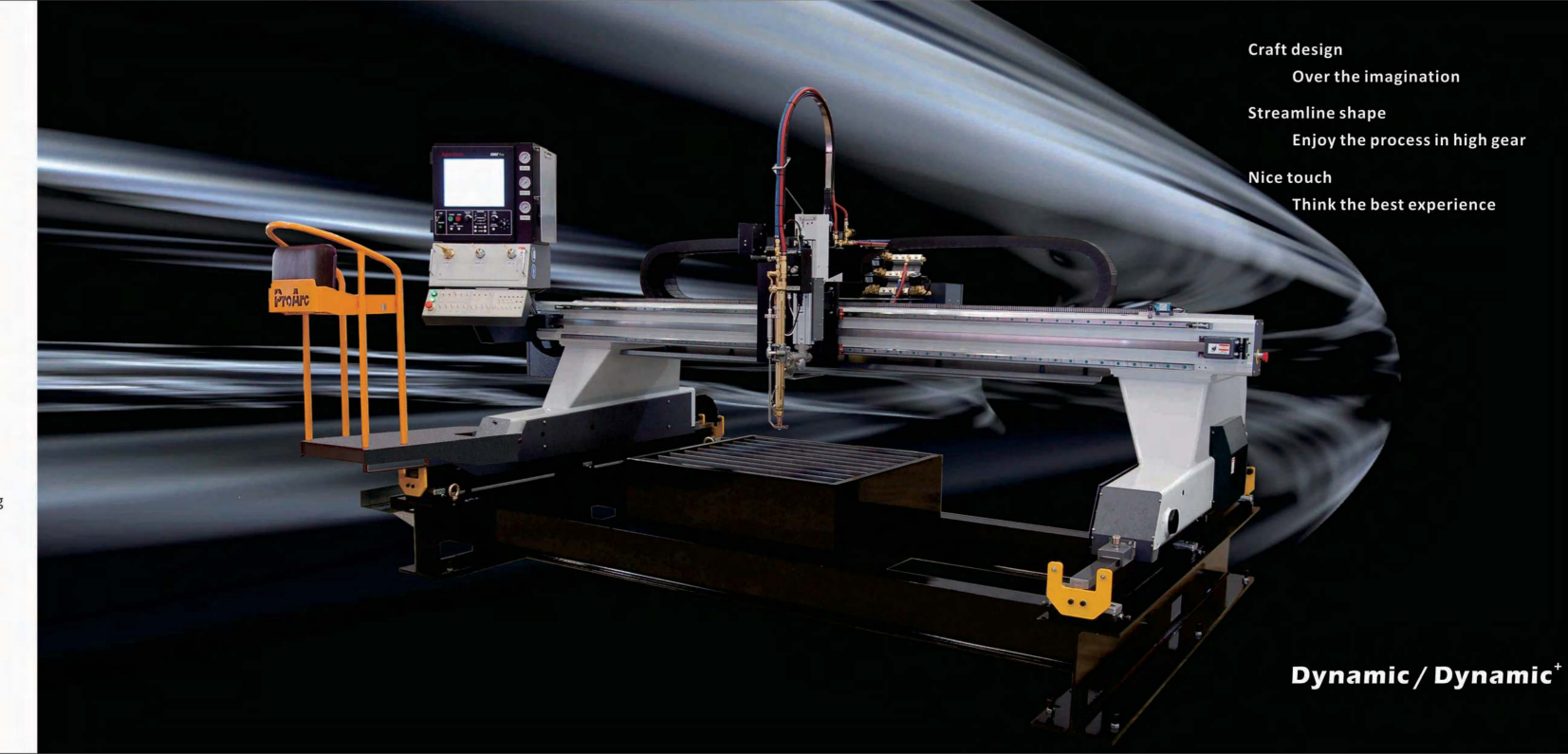


## **Features**

- 1 High performance control system
- 2 Reliable gas distribution system
- 3 Comfortable operation area
- 4 Safety operation
- 5 Clean operation environment
- 6 IGUS cable chain
- 7 BRIDGESTONE hose
- 8 Advanced bevel cut ability
- 9 High quality plasma and flame cutting
- 10 Strong and precision rail
- 11 Stable and reliable drive train system
- 12 The best choice for plasma and flame cutting solution

# Adopt consistent design concept

ProArc Master series is a versatile and reliable gantry cutting machine. Master series is designed to be a stable and cost-effective product to meet the need of all cutting sizes. It enables every business to be more productive with oxy-fuel and plasma cutting. ProArc Master is your high performance machine for quality production cutting.



# Insistence

# Quality

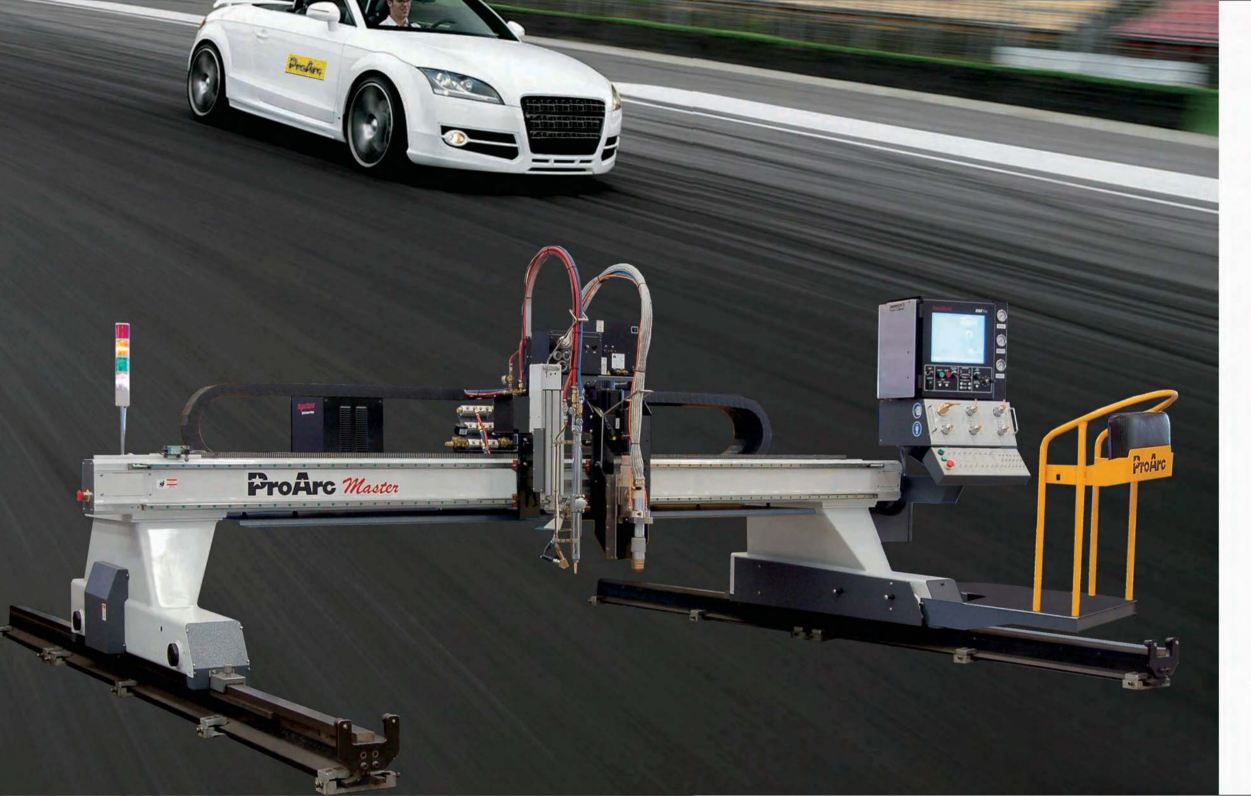
- Robust construction
- Accuracy ± 0.1 mm
- Speedy and stable productivity
- High quality and precision plasma cutting

# Reliability

- IPC based CNC control system
- Advanced torch height control device
- Advanced anti-collision device
- ProArc sensor THC

# Fascinating

- Streamlined shape
- Compact design
- Offered with wide range of optional accessories

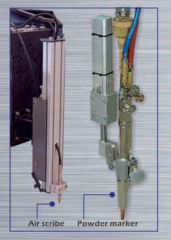


# Not only catch your eye but capture your heart!

ProArc streamlined shape CNC cutting machine show your insistence on taste and quality of cutting parts.

Earn your clients' trust from the very beginning

# **Optional accessories**



Air scribe and powder marker for layout lines and bend lines



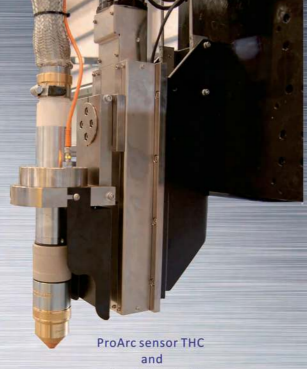
Pneumatic automatic feed



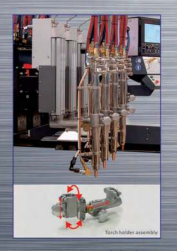
Auto ignition device



Bevel cutting attachment



anti-collision device

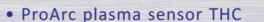


Motorized torch holder

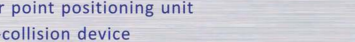


Non-powered steel belt unit

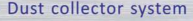
- Torch height sensing control
- Gas Hi/Lo preheat control
- Dual stage piercing control
- Expert cut software
- Motorized torch station
- Auto ignition device
- Water spray device
- Bevel cutting attachment
- · Zinc powder or plasma marking
- Air scribe marker
- Pneumatic automatic feed pilot drill



- Laser point positioning unit
- Anti-collision device
- Fume extraction table
- Dust collector system









## Universal plasma bevel head

- Bevel cutting ability: A = 45°, V = 45°
- · High bevel speed
- Heavy duty construction
- Full collision detection for torch
- "Expert Motion" controller for tilt and rotation axes
- · Automatic torch height control

Specification			
Beveling angle	±45°		
Rotation speed	30 rpm		
Height control accuracy	±0.1 mm		
Tilt accuracy	±0.25°		
Rotation accuracy	±0.25°		
Overall accuracy	±0.5°		







## **Extraction table**

During the plasma, flame or laser cutting processes, the sparks, fumes and dust are pushed into the table and get swirled up again to the top. The metal dust can build up to become health nuisances.

ProArc designs an ideal extraction table. The particles and sparks are pre-separated at the bottom, gases and finer particles are sucked into the duct.



ProArc Dust Collector give you a clean and healthy operation environment.



## Long service life

Mechanical concept without any electronic kit for the



## Removable fume table bracket

Loaded and replaced easily. Slag and dross won't be flashing back due to min. angle design.



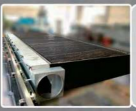
### Removable scrap bucket

Easy to clean. Easy to install.



## High efficiency

Low power consumption. Single duct with multiple air path for maximum fume collection.



## Small space

Easy for transportation. Save installation time at job

2,910

**Front View** 

DC 2-Models



## Modular construction

Can be joined together to achieve any desired cutting

## **ProArc dust collectors**

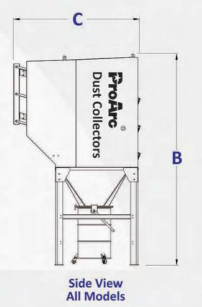
Model	Number of	Number of	Filter Area	Dimension (mm)			
	Filters	Valves	(m <sup>2</sup> )	Α	В	<b>c</b> 2,160	
DC 2-8	8	4	140	1,600	2,910		
DC 3-12	12	6	210	1,600	3,380	2,160	
DC 3-18	18	9	310	2,110	3,680	2,160	
DC 3-24	24	12	420	2,630	3,680	2,160	
DC 3-30	30	15	530	3,150	3,680	2,160	
DC 3-36	36	18	630	3,660	3,680	2,160	

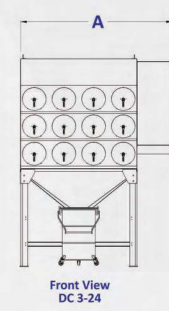
<sup>\*</sup>The first number indicates number of filter rows, and the second number indicates number of filter cartridges. \*\*Blower is included.

Fumes, small particles and the airborne remains of molten metal must be dealt with effectively by means of professional extraction and filtration. This ensures that workers feel better, enabling them to perform better. The result is higher productivity and lower absenteeism through sickness.

**Front View** 

DC 3-Models





# **WE PROVIDE:**

**CNC** cutting machine Fume extraction table



**Total Cutting Solution** 

Dust collectors with inverter fan H-Beam foundation