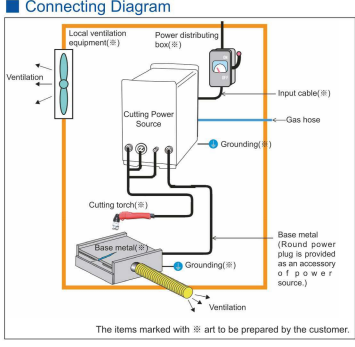
#### ■ Rated Specifications

Туре		YP-060PF3	YP-100PF3	
Rated input voltage V		AC415, +/-20%		
No. of phases	-	3		
Rated frequency	Hz	50/60		
Datad innut	kVA	9.81(Cutting) /11.32(Gouging)	17.67(Cutting) /19.82(Gouging)	
Rated input	kW	7.27(Cutting) /8.48(Gouging)	13.87(Cutting) /15.95(Gouging)	
Maximum no-load voltage	V	295	300	
Rated output current	Α	60	100	
Rated output voltage	٧	104(Cutting) 124(Gouging)	120(Cutting) 140(Gouging)	
Rated duty cycle	%	100	60	
Output current	Α	15 ~ 60 15 ~ 100		
Control process	-	IGBT Inverter		
Power source cooling method	-	Forced cooling		
Enclosure protection Class	-	IP21S		
Insulation grade	-	Main transformer130°C(Reactor 180°C)		
Electromagnetic compatibility classification	-	A		
Dimension(W×D×H)	mm	290 × 606 × 559		
Weight	kg	43 48		

<sup>\*</sup>Note: The output ranges are tested on the conditions of resistance load according to GB15579.1-2013.

#### ■ Connecting Diagram



#### ■Power Capacity and Connecting Cables

Cutting Power Source		YP-060PF3 YP-100PF3		
Input power		AC415, +/-20%		
The power plant capacity	Grid power	Over 15 kVA	Over 25 kVA	
	Generator	Over 11.32kVA twice capacity	Over 19.82kVA twice capacity	
Input protection	Fuse	40 A	60 A	
(Distributing Box)	Circuit breaker	60 A		
Electric cable	Power input side	Over 6 mm <sup>2</sup>		
	Power output side	Over 10 mm <sup>2</sup> Over 16 mm <sup>2</sup>		
	Ground	≥the cross-section of the input cable		

### ■ Applicable Cutting Torch

Model	Rated Current	Shape	Cooling Method	Length	Duty
YT-06PD3HAE	60	Angular	Air Cooling	10m	100%
YT-06PD3HAF	60	Angular	Air Cooling	20m	100%
YT-06PD3HAG	60	Angular	Air Cooling	30m	100%
YT-06PE3HAE	60	Pen-Type	Air Cooling	10m	100%
YT-06PE3HAF	60	Pen-Type	Air Cooling	20m	100%
YT-06PE3HAG	60	Pen-Type	Air Cooling	30m	100%
YT-10PD3HAE	100A	Angular	Air Cooling	10m	60%
YT-10PD3HAF	100A	Angular	Air Cooling	20m	60%
YT-10PD3HAG	100A	Angular	Air Cooling	30m	60%
YT-10PE3HAE	100A	Pen-Type	Air Cooling	10m	60%
YT-10PE3HAF	100A	Pen-Type	Air Cooling	20m	60%
YT-10PE3HAG	100A	Pen-Type	Air Cooling	30m	60%

## ■ Electrode and Cutting Nozzle

Chart	Short cutting nozzle	TET01110 / TET01310 / TET01512 / TSM06	
Short Short Electrode			TET02033
Long	Long cutting nozzle	H	TET01114 / TET01313 / TET01513
Long Electrode			TET02040
Gouging nozzle			TET02502 (for use with electrode TET02033)

Authorised Sales & Service Provider

PSFSI / YD-060/100PF / 022021

## **Panasonic**

Range of Welding Equipment: MMAW | MIG/MAG | TIG | Plasma Cutting | Welding Accessories | Welding Robots anasonic has set-up its own state-of-the-art welding equipment manufacturing facility at Jhajjar near Gurugram, Haryana, India.

For more information and service related queries please write to:

welding.info@in.panasonic.com, Psfsin.enquiry@in.panasonic.com

Panasonic India Pvt. Ltd.

(Division Company: Panasonic Smart Factory Solutions India)

Head Office: 12th Floor, Ambience Tower, Ambience Island.

NH-8, Gurugram - 122002, Haryana, India. Phone: +91-124-4871300, Fax: +91-124-4871333

Factory: Village Bid Dadri, Tehsil and District: Jhajjar - 124103, Haryana, India.

Phone: +91-9729900200

Eastern Regional Office: No 1, Vikash Towers, Dr. UN Brahmachari Street, 3rd Floor, Opp. ITC Fortune Hotel, Kolkata - 700016, West Bengal. Phone: +91-9729900200

Western Regional Office: 5th Floor, Unit No. 502 & 503, Windfall Building, Sahar Plaza Complex, Survey No. 179A to 179H, J. B. Nagar, Andheri East, Mumbai - 400058, Maharashtra. Phone: +91-9729900200

Southern Regional Office: 6th Floor, SPIC Building Annexe, No. 88, Mount Road, Guindy, Chennai - 600032, Tamilnadu. Phone: +91-9729900200

Central Regional Office: Ayodhya, 119, 2nd Floor, Bajaj Nagar, Nagpur - 440010, Maharashtra. Phone: +91-9729900200

Japan Factory: 1-1, 3-chome, Inazu-cho, Toyonaka, Osaka 561 0854, Japan

China Factory: No. 9 Qingnan Rd, Tangshan New & Hi-tech Industrial Park, Hebei, China.

Sales Offices at Ahmedabad, Bengaluru, Bhubaneswar, Mumbai and Hyderabad.

**Panasonic** 

# **YD-060/100PF**

## **Full Digital Controlled Plasma Cutting Machine**



**Panasonic** 





100PF

## Panasonic pursues Owy owe in cutting technology

#### **World-Class Welding Quality at Your Doorstep**



- Panasonic Smart Factory Solutions India has set-up its state-of-the-art manufacturing facility in Jhajjar, Haryana, India. So our globally proven range of welding equipment including MMAW, MIG/MAG, TIG, Plasma Cutting, Welding Accessories, and Welding Robots are now available at your doorstep.
- Assured commitment to long-term product support in terms of Sales, Service and Spares.
- All-India Sales and Service network.

#### **Important Features**

- The cutting performance is significantly improved by full digital control technology.
- High-quality cutting results can be effortlessly achieved by using the unique cutting navigation function.
- New arrival cutting torch offers you high accuracy operation and long using life.



### **Cutting Thickness**

The state of the s				
Thickness (mm)	60PF(mm)		100PF(mm)	
(11111)	Contact	Non-contact	Contact	Non-contact
Carbon steel	12	36	12	40
Stainless steel	12	35	12	40
Aluminum	10	20	10	30
Copper	5	8	6	10

The cutting and piercing capacities for carbon steel.

		Model	Set cutting current	Recommended cutting thickness	Recommended piercing thickness (No-contact)
		YP-060PF	60A (Max.)	≤12mm	≤12mm
		YP-100PF	100A (Max.)	≤25mm	≤16mm







## Full Digital Controlled Plasma Cutting Machine

The cutting performance is further geared up: high arc start successful rate, fast cutting speed, high verticality and fine smoothness of cut surface, less amount of slag adhering on the surface and small deformation even for the thin plate.

## **Much Better Cutting Performance**

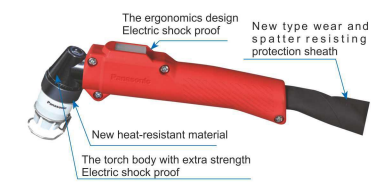
## ■The comparison on cutting performance

The new-type cutting torch powered by full digital machine offers you high-level of cutting solution.

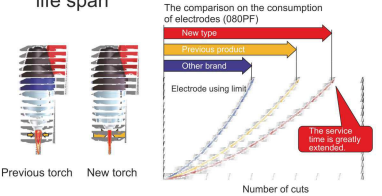


## The Long-lasting Plasma Arc Cutting Torch

■ Enhanced operability and durability



■ Higher precision cutting tip with prolonged life span



## ■ Equipped with Torch Protection Function

The output current of the machine can be limited within the rated cutting current specified on the panel

## Air Plasma Arc Gouging

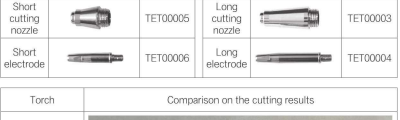
- Compared with conventional arc air gouging, the noise level reduces over 10 dB and consumables fill can be saved.
- Air plasma arc gouging can be easily realized by replacing the cutting nozzle with gouging nozzle.

#### The Gouging Result

The Godging Rosalt						
	Results	Width (mm)	Depth (mm)			
Carbon steel		10.4	5.3			
Aluminum		9.0	4.4			
Stainless steel		9.4	4.7			

## By Using New Type Cutting Torch, Thin Plate can be Cut with No Difficulty.

■Thanks to less heat affected zone and deformation, YT-03PD3 cutting torch makes excellent cutting result come true.



## YT-03PD3HAE Other company cutting torch

## Easy-to-operate "Cutting Navigation Function"

The professional cutting parameter setting function makes more convenient, professional and personalized operations possible.

## ■The optimal cutting conditions can be set with ease



The cutting navigation can be started by just pushing a button!

Machine can be stacked in two layers for transportation and storage.

- 1. Material Selection Turn the dial to pick up material (Carbon steel/SUS/Aluminum)
- 2. Thickness Selection
- 3. Manual/Auto Selection

## Air Pressure Monitoring Function equipped

## 1. Digital display for easy fine adjustment

The self-draining air filter is provided.

## 2. Air pressure can be monitored

When air pressure exceeds the recommended range, the machine prompts a warning message which can be controlled by the operator.

## Digital control panel

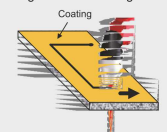


- 1 Digital Display 2 Operation Lock 3 Air Pressure
- Monitoring 4 Cutting Torch Life Span Monitoring
- **5** Cutting Navigation
- 6 Specific Settings

## Abundant Cutting Functions for Different Applications

## 1. Cutting coated steel plate

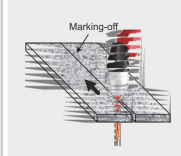
Cutting without removing coating



Caution! The harmful gas can be generated during cutting. Proper ventilation and safety appliance are highly recommended.

## 2. Pulse Cutting

Easy to cut thin plate



### 3.Piercina Punch a hole on the thin plate can be realized.

