

Laser Printer

## 1.1 YC20XX-A/C Fiber Laser Printer



## YC20XX-A/C Fiber Laser Pirnter

#### Features:

- Flying marking, marking on all kinds material, can add to the production line.
- Fully enclosed enclosure, thermostatic A/C intelligently adjusts the laser environment.
- High speed, clear marking.
- Automatic sensing and ID the workpiece.
- Full functions can be support.
- Wiring is regular, easy to trouble-shoot.
- Less power consumption, lower than 700W.
- Air-cooled, easy to carry and transport.
- High electro-optical conversion rate, maintenance free.
- Digital voltage, current, frequency detection.
- High stability, easy to operate.
- Auti-dumping design.

# 1.2 Advantage of YC20XX-AC



#### Laser source

Raycus/Ruike Best in China 20W/30W/50W/100W... Support IPG



### Touch industrial system

10 inch control computer, support USB interface



#### Galvanometer

Built-in double red light, focusing is more convenient



#### High quality control card

High response, high stability marking control card





#### Famous brand encoder

High precision, high stability OMRON encoder



### Light path support

High quality, Full Aluminum alloy Positioning accuracy Easy to adjust



#### Optic electrical switch

YIBOHNB/PANASONIC/OMRON Fiber optic switch



#### Frame and stand

**Enclosed laser** thermostatic chamber Stronger stand Easy to move, not easy to dump



# 2.1 Parameter

(Order number)	(Designation)	(Parameter)
1	Model number	YC20XX
2	Туре	Fiber laser printing machine
3	Laser power	20/30/50 W
4	Laser wave length	1064nm
5	Marking depth	≦0.01MM
6	Marking speed	≦7000mm/s
7	Marking line width	0.01-0.2mm
8	Min character size	0.015mm
9	Repeat accuracy	0.01mm
10	Power source	MingWei power source
11	Laser head	Sino galvo/Ouya
12	Size	520*680*1360
13	Accessory	a set of tools ,operation manual,fuse
14	Communication port	USB
15	Levels of protection	IP45
16	Environment condition	-10-55℃
17	Weight	65KG
18	Control software	High speed printing control system
19	Working life	Lasers in theory for 100 thousand hours

# 2.2 Parameter and configuration

Project	(Designation)	
Laser source	RAYCUS	
Scan galvanometer	OUYA/SINO GALVO	
industrial Computer	10 inch High speed printing control system	
Display	10 inch	
Power supplier	Meanwell	
Full frame	HND LASER	
Aluminum stand up and down	HND LASER	
Master power	Schneider/Delixi	
Focus system	Double red dot focus system	
Lens	Wavelength/Carman haas	
Encoder and senior	Yes	

# Plastic pipe reference

Model	LaserModel	Material and color	Speed m/min
YC2020	Fiber laser Power:20W	PE-Black	0.1-15
		PPR-Orange、Gray、white、Blue、 Green	0.1-5
		PVC- Gray、white、Red	0.1-10
YC2030	Fiber laser Power:30W	PE-Black	0.1-25
		PPR-Orange、Gray、white、Blue、 Green	0.1-15
	C	PVC- Gray、white、Red	0.1-15
YC2050	Fiber laserPower:50W	PE-Black	0.1-38
		PPR-Orange、Gray、white、Blue、 Green	0.1-30
		PVC- Gray、white、Red	0.1-25

# 3.1 Samples



### 3.2 Service

- a)The equipment lens and other optical devices are wearing parts. They are not under warranty. In addition, whole machine is 12 months and laser source is 24 months which start from the arrival of the goods. Because of the use of non-genuine components or running in wrong way, the damage is not covered by the warranty.
- b)Not warranty parts damaged, we shall be responsible to provide replacement parts, but the parts cost, freight should be bear by you.
- c)In the warranty parts damaged, we shall provide free replacement parts and bear the post cost.
- d)If you required our engineer on-site service during the warranty period, you should be bear the travel fee and accommodation fee. If not during the warranty period, you should be bear an additional 30usd salary per day.
- The failure rate of the Fiber laser printing machine is very low in the normal operation and they are modular designed. So the maintenance is convenient in case of failure.



**ZHANGJIAGANG QING CHEN YU MACHINERY CO.,LTD**