

3kw IPG fiber laser tube cutting machine



Singapore HQ
Blk 6 Marsiling Industrial Estate Road 1
#01-14 Singapore 739275

Showroom
No. 3 Soon Lee Street, Pioneer
Junction #01-37 Singapore 627606

Myanmar
No. 760A, Pyi Htaung Su, Main Road
65 Quarters, Industrial Zone (2) South Dagon
Yangon, Myanmar

www.danoxwelding.com
sales@danoxwelding.com

Indonesia- Pt. Inti Bangunan Perkasa
No. 15-17 Jalan Pelita 1, Batam, Kepulauan Riau
29453

Retail
Blok D, No. 5 Jalan Pembangunan 2, Komplek
Batama, Batam, Kepulauan Riau- 29432

P2060-3000W Quotation Sheet

QUOTATION SHEET			
Item	NAME	NET Price (USD)	Price Validity
1	3000W IPG fiber laser tube cutting machine P2060	88800	30DAYS
Optional			
1	Installation and training cost		

1. The price is based on EXW WUHAN, keep valid for 30 days (since 7th April 2022).
2. Package: 40HQ *1
3. The delivery date is in 30 working days upon the confirmation of purchasing order and prepayment is done.
4. Payment terms shall be T/T, 30% advance and 70% balance before shipment.
5. Warranty: 2 years



P2060B-3000W IPG Configuration

No.	Item	Items model	Brand
1	Control system	FSCUT5000	China
2	Nesting	TubePro	China
3	Fiber laser resonator	3000W	IPG
4	Cutting head	Raytools	Swiss
5	Chiller	HanLi	China
6	Servo motor	Delta	Taiwan
7	Gear and Rack	JT	Taiwan
8	Liner	Roust	Taiwan
9	Gas proportional valve	SMC	Japan
10	Electric components	Schneider	Schneider(France)
11	Machine bed	P2060	Vtop laser
12	Automatic oil circuit lubrication	Vtop	Vtop laser
13	Exhaust fan	3KW	China
14	Air circuit assembly	A set	Vtop laser

P2060-3000W IPG technical parameters

No.	Model	P2060	Note
1	Working ares	Φ : O 20-200mm □ 20*20-140*140mm	
2	Length	6.8m	
3	Types of pipes	Round, square, oval, round waist, H, angle, I and irregular types	
4	X Y Axis position speed	80m/min	
5	X Y Axis acceleration	0.7G	
6	X Y Axis Rotary speed	150r/min	
7	Position accuracy	±0.05mm/m	
8	X-axis travel	7180mm	
9	Y-axis travel	250mm	
10	Z-axis travel	125mm	
11	Rear Material length	180-200mm	
12	Lubrication system	√	
13	Exhaust fan	√	
14	Air filtration system		For option
15	Total weight	4T	
16	Machine dimensions	12m*3m	
17	Total power consumption	24KW	
18	Electric supply	AC380V 50/60Hz	