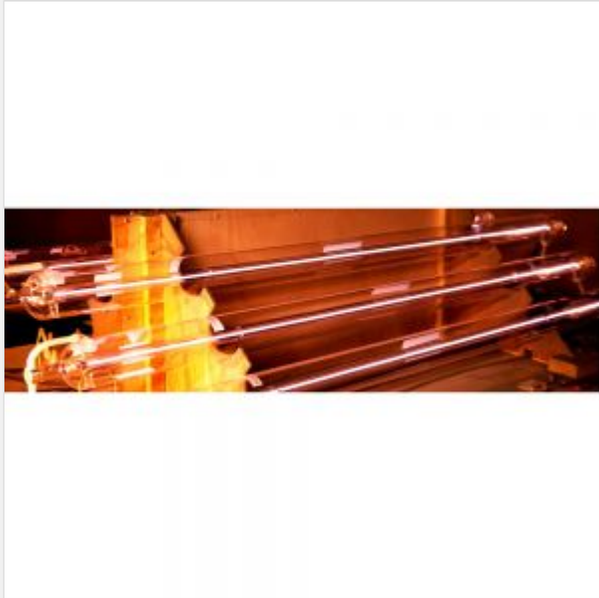




????????? ?????? CO2 ??? CO2 ?????????? ?????????? ? ???????
(150??; 1650?? ??????, 80?? ?????????; ????????????? ??????)

Item Code: CS-LT-KT165080-150



FOB Price: ???.**66 373**/??.

Mini Order: 1 ??.

Shipping Weight: ★★★★★

Average Rating: 152.1lb (69.15kg)

[Inquire Now](#)

Overview



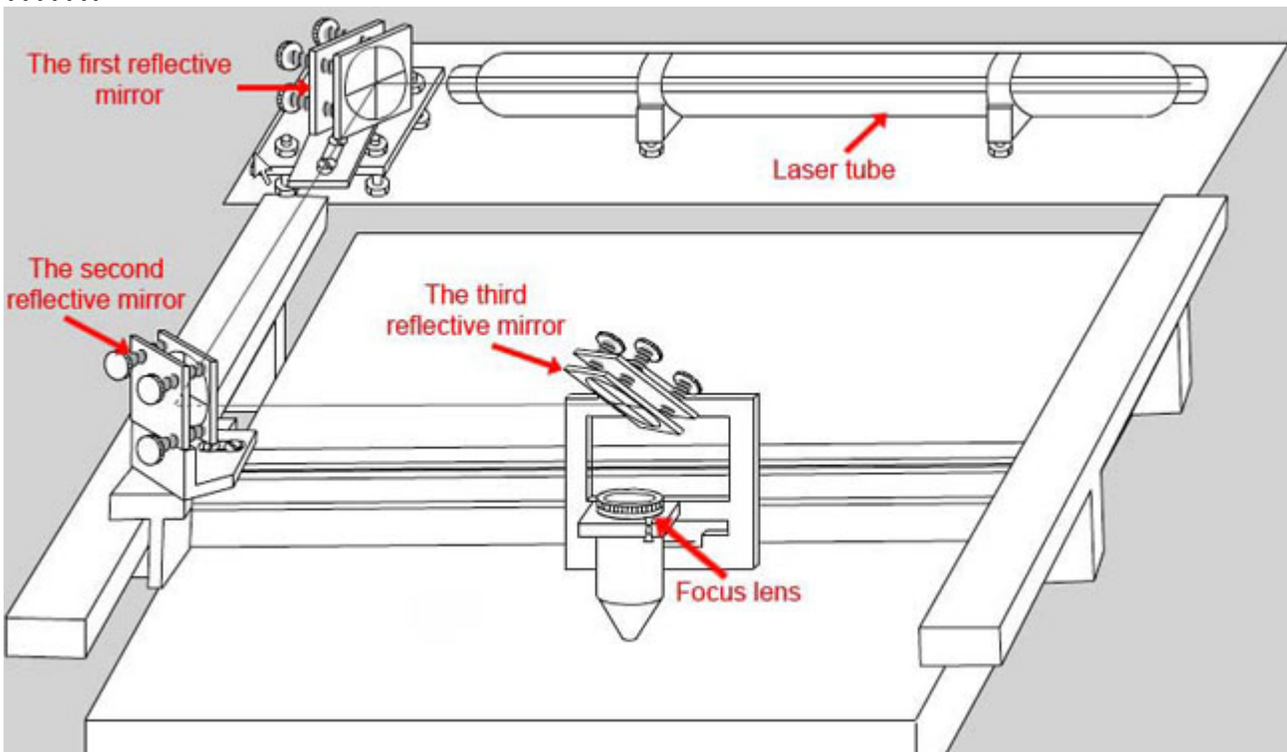
????????? ?????? ??2 (150??; 1650?? ?????, 80?? ???????; ?????????? ??????) ??? CO2 ?????????? ????????? ? ???????

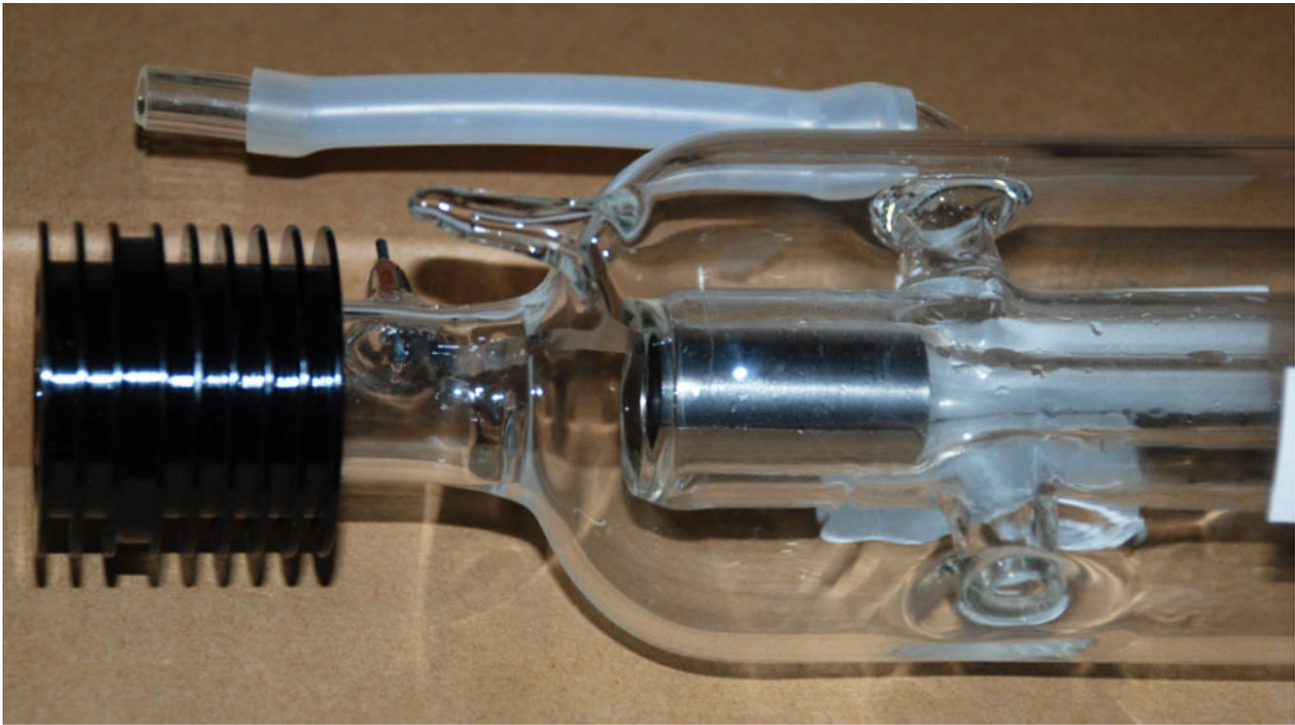
?????. ?????????? ?????? ?????????? 177??
?????. ??? ???? 5,000 ??????
?80?? ??????? x 1650?? ??????
????????????, ?????????????? ?????????? ??????????
????? ????????? ? ??? ? ?????????? ?????????? RECI W8 / S8, 180W

????????? ? ?????????? CO2 ?????????? ?????????? ? ??????????:
?? ? ?????????? ?????????? ? ??????, ????????????? 150W / 180W ?????????? ?????????? (1650?? ?????? ? 80?? ?????????), ??????, ??? Kaitian,
Golden laser, Yueming laser, Redsail Laser, Senfeng Laser, Shenhui Laser, GWerke Laser, York Laser ? ??.



??????:





???????????????? ???? ? ??:

1. ?????????

?? ?????, ? ??????? ? ?????, ???? ????????????? ??????? ISO9001 / 2000. ????????????? ????????????? ??????????

????? ?????????????? ?????????? ?????????? CE, FDA ? RoHS.

2. ????

?? ?????????-???????? ?????????? ?????????? ? ?????????-????????????????, ? ??? ?????, ??? ????? ????????? ?? ?????????????? ?????? ?????? ??? ? ????.

3. ??????????

?? ?????????????? ?????????????????? ?????????????? ?????????? ? ?????????????? ?? ??? ????? ?????????? ?? ?????????? /??? ?????????????? ?????, Skype ? ?. ????? ????????? ?????? ??????????????. ?? ?????????? ?????????? ?????????? ??????????

4. ??????????

?? ?????? ?????? ?? ?????? ?????? ?????????? ?? ?????? ??????????, ?????????? ? ??? ??????????.

5. ??????????

?? ?????????????????? ?????????? ?? ??? ?????????, ?????????????????? ?? ?????? ??????

6. ??????????

????????? ?????????? ?? ?????? ?????. ?????????? ??? ?????? ? ?????????? ? ??????????????

????????????????? ?????????? ???????:

????????? ?????? ?????????????????? ?????????????? ??? ?????????? ?????????? ? ?????????? ?????? ?????????????????? ?????? ??? ?????????? ?????????? ?????????? ? ?????????????? ?????? ? ?????????? ??????.

????????? ?????????? (30-180??)

????????????????? ???????????:

25-35?? - ?????????? ??? ?????????? ? ?????????? ?????????????? ? ?????? ?????????? ??????????, ?? ?????????? ??? ?????????? ??????????.

40-50?? - ?????????? ?????????? ?????????????????????? ?????????? ??? ?????? ?????????? ?????? ? ?????????????? ?? ?????????? ??????????, ?????? ?????????? ? ?????????? ?????? ?????? ?????????? ??????.

60-80?? - ?????????? ?????????? ??? ?????????? ?????? ?????????????????????, ?????????? ?????? ? ??????????????. ?????? ?????????????? ? ?????????? ??????????.

100-180?? - ?????? ?????? ?????????? ?????????????????????????? ?????????? ??? ?????? ? ?????? ?????????? ??????????????, ?????????? ?????????????? ??????????????. ?????????, ?????????? ??? ?????? ? ?????????? ?????????? 3 ? ?????? ??????????.

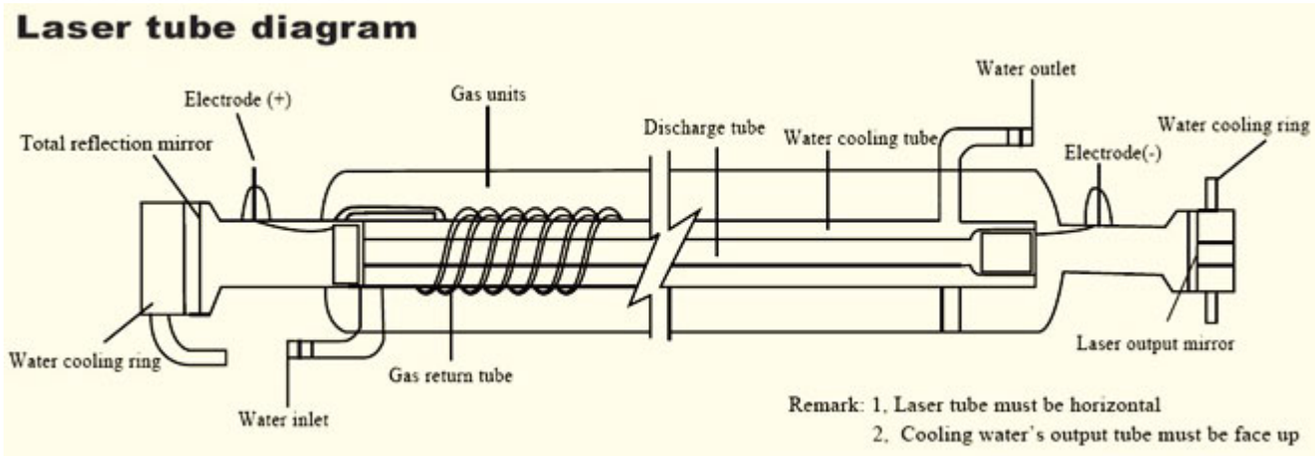
?????????????:

????????? ?????????? ?????????? ???????:

1. ?????????????? ?????????????? ??????: 10-40 ?????????? ??????????
2. ?????????????????? ??????????: 45%-85%

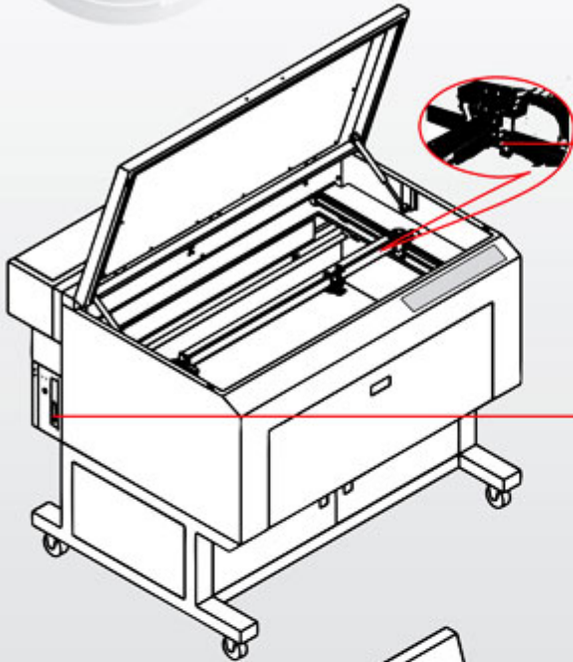
????????? ??????????????:

1. ?????????????? ?????????????? ??????: 15-30 ?????????? ?????????? ??????, ? ?????? ?????? 20 ?????????? ??????????
2. ?????? ?????????????? ??????: ?????? 6? / ???;
3. ?????????? ??????: ?????????? ?????? ? ?????????? ?????? 0,2?? ? ??????????
4. ?????????? PH ?????????????? ??????: 6-9.



The installation drawing of the machine and accessories

Before power on (please pay attention to sequence, from 1-9)



5. Remove the X axis locking screw



6. Connect machine with computer by USB cable



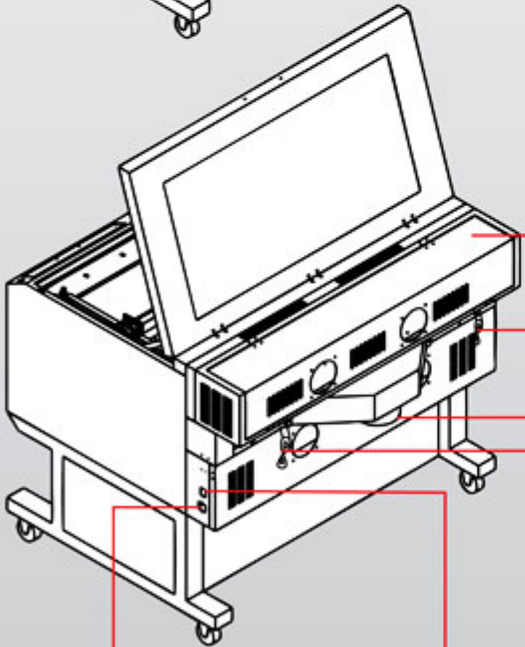
1. Install laser tube



3. Connect air pump



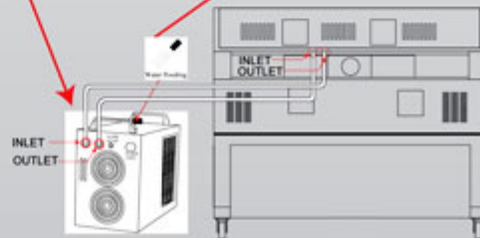
4. Connect fan



7. Connect electricity by power cable

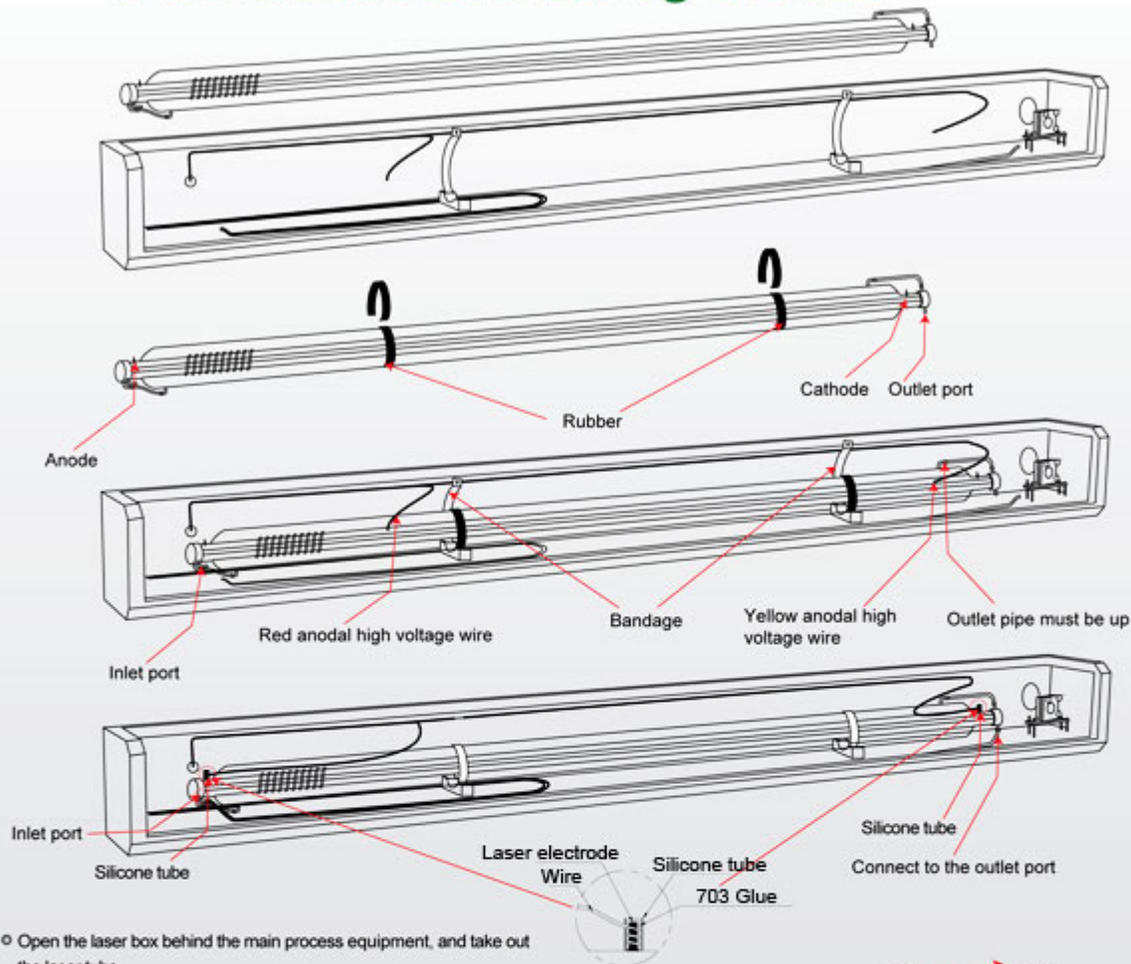


8. Power switch

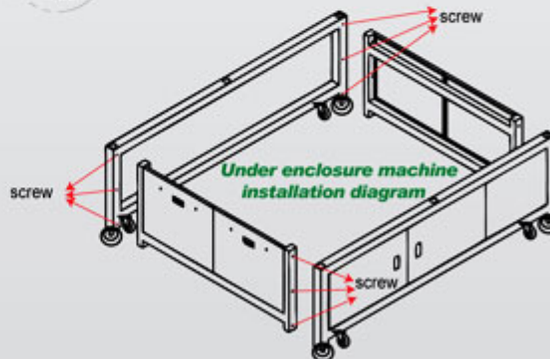


2. Connect water chiller

The installation drawing of laser



- Open the laser box behind the main process equipment, and take out the laser tube.
- Fix the laser on the laser socket which is in the laser box.
- Connect to the pipe.
- Connect to the let-off pipe.
- Connect to the red anodal high voltage wire.
- Connect to the yellow anodal high voltage wire.
- Make anode and cathode sleeved by silicone tube, then inject 703 glue.



Safety Affairs

1. Environment requirement:

- Ambient temperature: 10-35 C .
- Relative humidity: 5-95%(no coagulate water).
- Working voltage: AC220V±10V.

2. When machine is working, operator must pay attention to working condition, turn off power when abnormal conditions happen and adopt responsible methods.

3. Irrelative holophotes and diffuse reflection objects are forbidden to put in device in order to prevent laser from being reflected to human body and flammable objects.

4. Device must be far away from electrical instrument that is sensitive to electromagnetic disruption, for this device might produce electromagnetic disruption to it.

5. High voltage and some other potential dangers exist in interior of the device, non-professional staffs are forbidden to open it.

Specifications

??????	CS-LT-KT165080-150
????????	150??
????????? ?????????	155 - 177??
??????	1650??
????????? ?????????	?80??
????????????? ???????????	24??
????????? ?????????????	40?A
????????????? ???????????	?±5%
????? ?????????????????? ?????	? 3????
????????????? ??????	????? ?????????? ?????????
????????? ??????	?8 ± 0,3??

Tags

[Brand New 150W CO2 Laser Tube Water Cooling for the Laser Cutter](#)



Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com