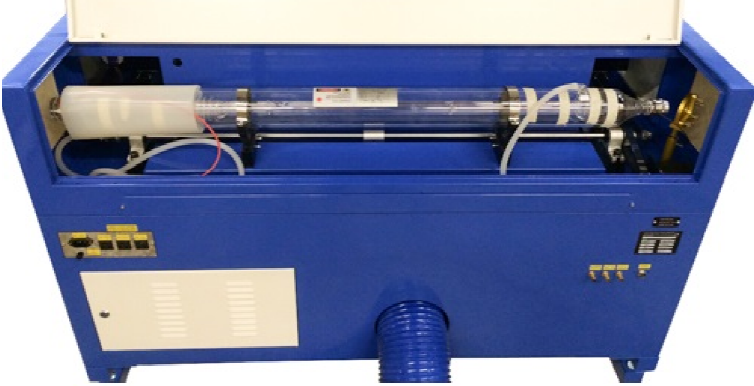
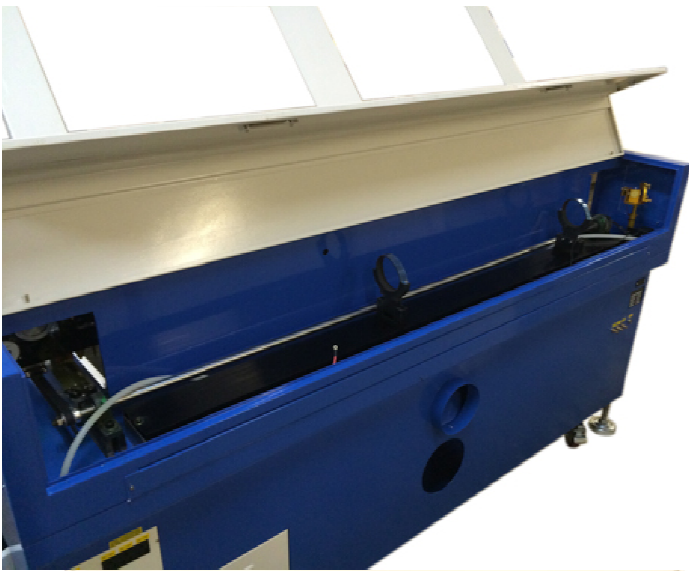
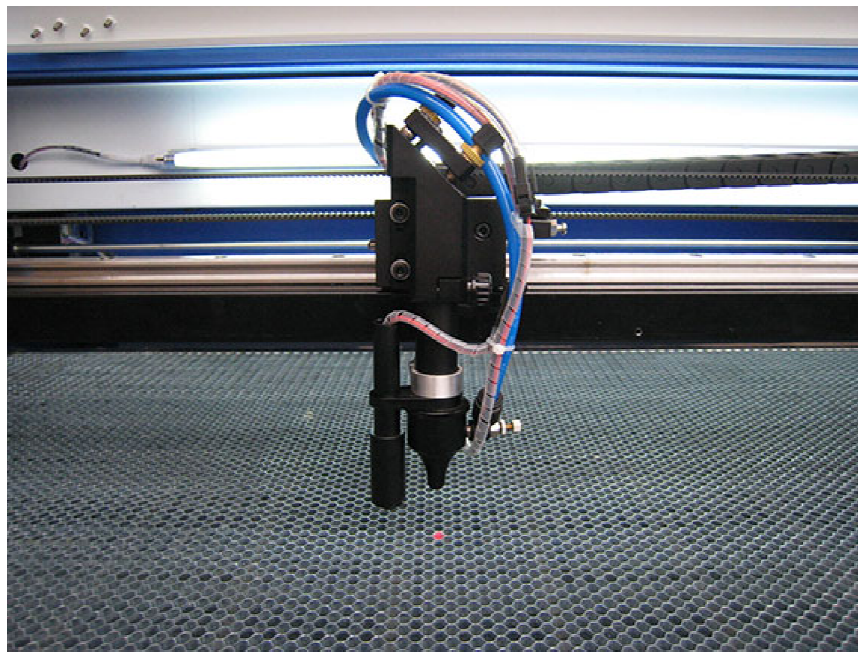


Source <http://www.automationtechnologiesinc.com/products-page/laser-engraving/co2-laser-cutter-and-engraver-with-auto-focus-max-100w>

<http://www.automationtechnologiesinc.com/products-page/laser-engraving/co2-laser-cutter-and-engraver-with-auto-focus-max-100w-rci-co2-glass-tube-auto-focus-35-x-24-duplicate>



<http://www.triumphlaser.com/Autofocus%20Laser%20Cutting%20TR-1390A.html>



[http://www.fantronix.com/acatalog/In\\_Line\\_Centrifugal\\_Duct\\_Fan\\_12\\_\\_dia.html](http://www.fantronix.com/acatalog/In_Line_Centrifugal_Duct_Fan_12__dia.html)



exemple option

<http://www.rabbitlaserusa.com/options.html>

<http://www.rabbitlaserusa.com/>

[http://www.rabbitlaserusa.com/IG\\_QX1290.html](http://www.rabbitlaserusa.com/IG_QX1290.html)

exemple bloc refroidissement :

# CW-5000

## INDUSTRIAL REFRIGERATION CHILLER

- Precise temperature
- Easy installation and operation
- High efficiency and energy saving

COOLING CAPACITY  
**800W**



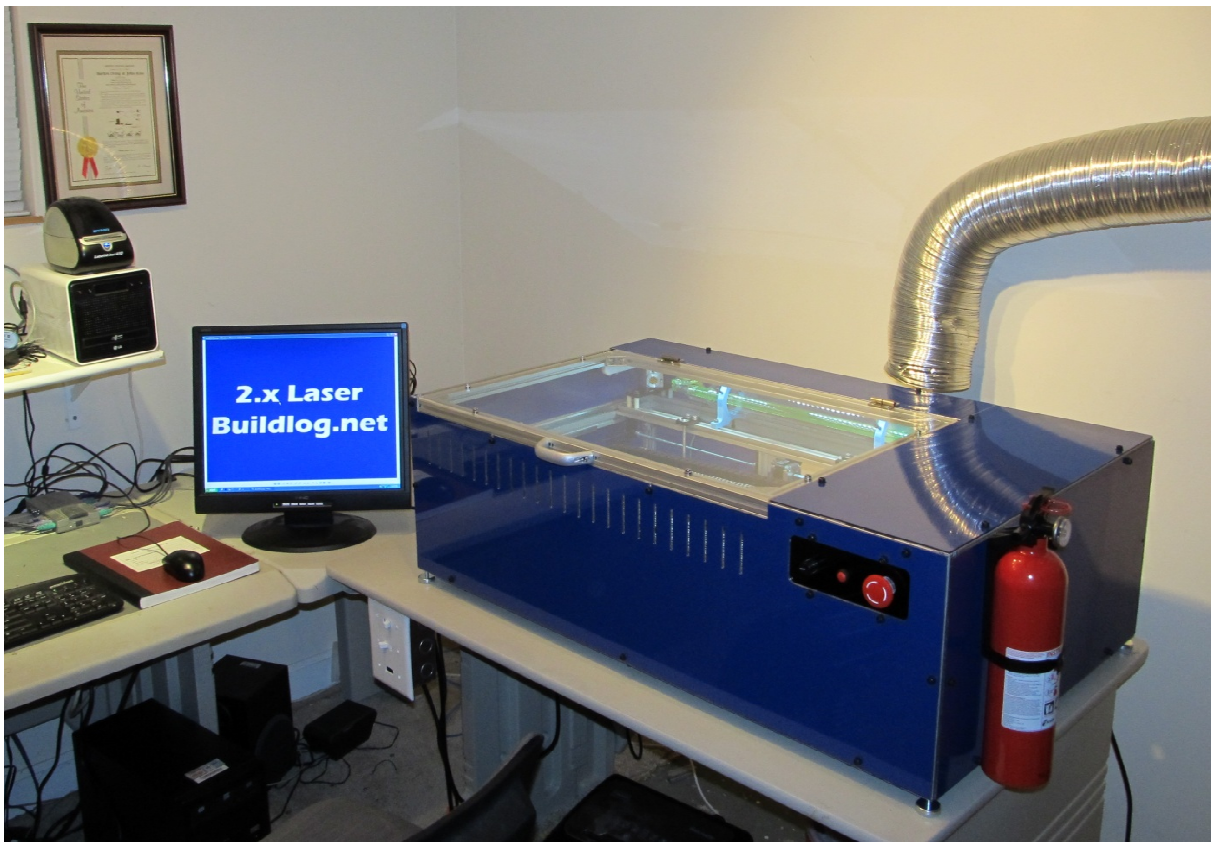
[http://www.signsbus.com/cw-5000-laser-tube-cooling-water-industrial-chiller\\_p3369.html](http://www.signsbus.com/cw-5000-laser-tube-cooling-water-industrial-chiller_p3369.html)

documents intéressant sur l'installation et la préparation du laser : photo et remarques sur les problème avec le circuit de refroidissement

<http://www.automationtechnologiesinc.com/wp-content/uploads/downloads/2014/11/Installation-of-Laser-Tube.pdf>

<http://www.automationtechnologiesinc.com/wp-content/uploads/downloads/2014/11/Laser-Tube-Usage.pdf>

<http://www.buildlog.net/blog/2011/02/buildlog-net-2-x-laser/>



tête laser :

<http://www.ebay.com/bhp/co2-laser-head>

tête laser pointeur laser rouge

<http://www.ebay.com/itm/CO2-Laser-Head-50-8-100mm-Mirror-25-Focus-Lens-20-Integrative-Mount-Red-Dot-/251812178677>

<http://www.thingiverse.com/thing:472793>

autre système : insertion laser rouge dans le flux optique

<https://www.epiloglaser.com/products/zing-laser/zing-radiance-optics.htm>