Laser Cutter



Machine:	Laser Cutter
Make/Model:	Trotec Speedy 300 Flexx
Revised:	3 / 16 / 2023
Author:	Trevor Marks
Location:	Machine Shop
Department:	Mechanical Engineering

DO NOT use this machine unless you have been trained in its safe use and operation!

Personal Protective Equipment



Caution Laser Hazard



Inhalation Hazard



Caution Hot Surface



Caution Fire Hazard

Select Specifications

 $80~\mathrm{W}~\mathrm{C0_2}$ Laser (10.6 $\mu\mathrm{m}$)

30 W Fiber Laser (1064 nm)

2.85" Flexx Lens

Working Area: $29" \times 17" (726 \text{ mm} \times 432 \text{ mm})$

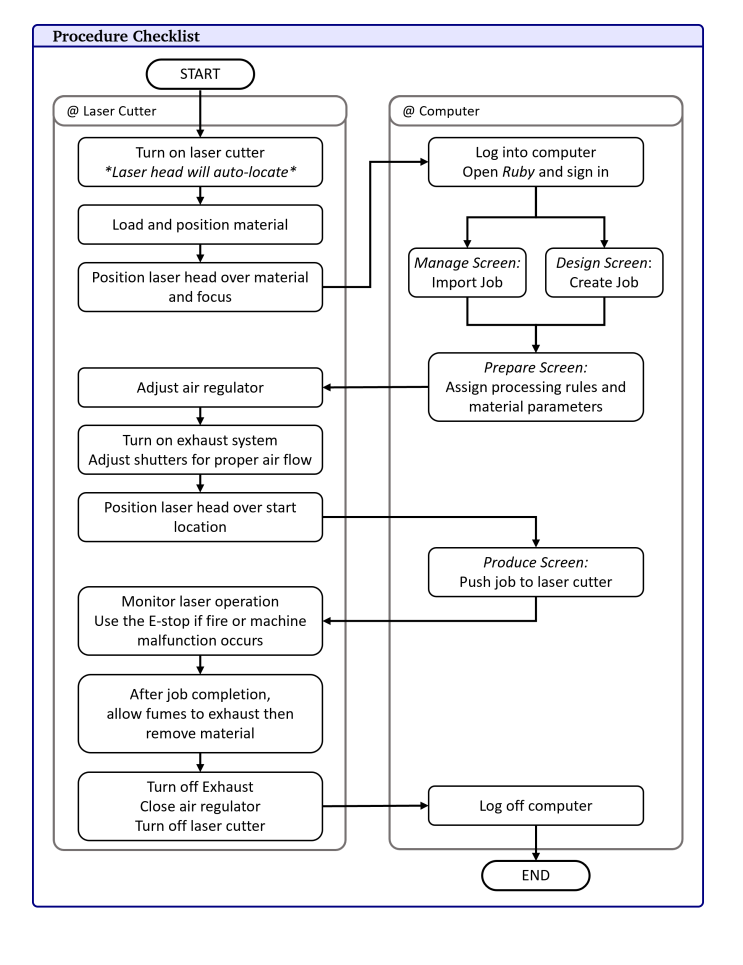
Height: < 6.5" (165 mm)

Max. load: 44 lb (22 kg)

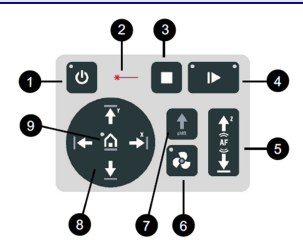
Accuracy: ± 0.0006 " (0.015 mm)

[Trotec Online Help Center]

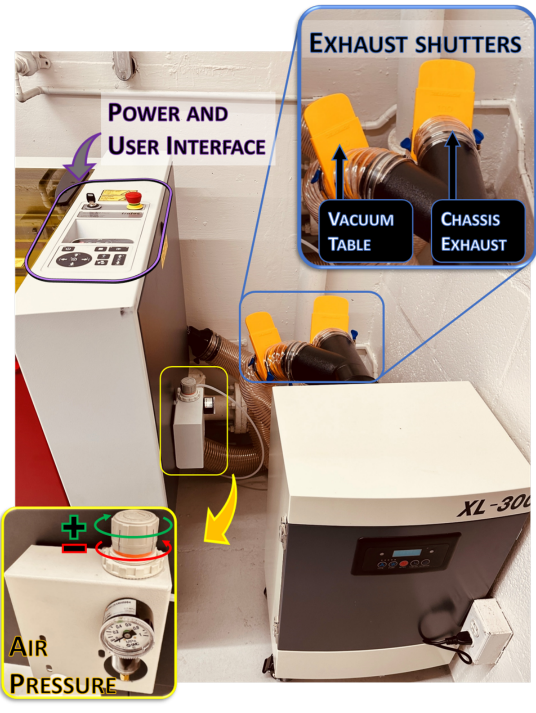
[Trotec Ruby Guide]



Accessories



- 1 Standby-button. LED On: Standby-Mode
- 2 Status indicator laser beam. LED On: The machine is processing data.
- **3** Stop-button
- 4 Start/Pause/Repeat-button
- Working table control button Z
- 6 Exhaust-button. LED On: Exhaust active
- **7** Shift-button. Second operating level
- 8 Laser head control button X/Y
- **9** Home-button. LED On: Temporary change of home position.



Do's and Don'ts

Do:

- Read the laser cutter user manual: [GitHub Link]
- o Only use materials on the Approved Material list
- Follow the *Procedure Checklist* (see next page)
- o Turn on the exhaust and set the shutters correctly
- Set the air flow to an appropriate rate (depends on material and operation)

Don'ts:

- Do not use the laser cutter without approval!
- o Do not use material on the **Prohibited Material list!**
- o Do not leave the laser cutter while it is cutting!
- o Do not run the laser without the exhaust on

Prohibited Materials

Only approved materials may be used in the laser cutter.

DO NOT USE ANY OF THE FOLLOWING MATERIAL:

- Any unknown material!
- Leather or artificial leather that contains chromium (VI)
- Carbon fibers (Carbon)
- ABS
- HDPE
- PolyCarbonate (PC)/Lexan
- PolyStyrene
- PolyPropylene
- PolyVinyl chloride (PVC)
- PolyVinyl butyral (PVB)
- PolyTetrafluorethylene (PTFE, Teflon)
- Beryllium oxide
- Materials containing halogens (fluorine, chlorine, bromine, iodine and astatine)
- Epoxy or phenolic resins
- Manganese, Chromium, Nickel, Cobalt, or Lead
- Any material with the naming addition "flame-retarding" since it might contain bromine

Material	Cutting	Engrave/Marking	
	CO_2	CO_2	Fiber
Acrylic (PMMA)	•	•	•
Polyamide (PA)	•	•	•
Kapton (Polyimide)	•	•	•
Delrin (POM)	•	•	•
Depron Foam	•	•	•
PE Foam	•	•	•
Rubber (Chlorine free only)	•	•	•
Wood	•	•	
Paper	•	•	
Fabric	•	•	
Cardboard	•	•	
Cork	•	•	
Aluminum			•
Ceramics			•
Brass			•
Stainless Steel			•
Mirror			•
Painted Metal		•	
Stone		•	
Glass		•	