

# Download L Tech Plasma Pcm Vpi Service Manual

I have a chance to snag this plasma cutter. Its a little dirty but I wonder if anyone here knows anything about them and how can I test it. L-Tec Model PCM-VPi P/N 31746 Output 120v 40A 60% duty cycle Its a small inverter machine (about the size of a miller maxstar). Will it run off a 208V outlet (since its what I have here)?Anyone have any experience with the L-Tec 40 amp PCM-VPi machine? It's used of course but supposedly works fine and consumables are still available. I have a Hypertherm 1650 in my shop but wanted something a little smaller that I could run from my Miller Trailblazer to do some portable light (.250 ...get the manual from [www.esabna.com](http://www.esabna.com) go to support then down load library, plasma equipment, cutting packages, manual only, domestic, look for the pcm\_750i esab. Make sure you are using the correct line voltage and the jumpers are in the right place. you will need 65 to 75 PSI air flowing. depending on which torch in on the plasma.