

Pro-Line benders



- ⚙️ Recessed heating element
- ⚙️ Designed for professional use
- ⚙️ Max operating temperature of 800°F
- ⚙️ Connects to "power box" control
- ⚙️ Available up to 2.4m in length
- ⚙️ Bends;
 - Acrylics, ABS, PVC, CPVC, Polypropylene, Polycarbonate & many more.



Pro-line benders connect to a fan cooled 10 or 15amp power box. Illuminated power, overload and low amps facility. Power boxes allow you to fine tune your line bender temperatures. Two pro line benders can be connected to each power box (depending on total amp loading).

Line bending involves heat;

Turn off your machine when unattended.

For educational users; Pro line benders are NOT recommended.

LINE BENDERS MUST BE COLD BEFORE STORING AFTER USE.

Pro line bending systems

FS24

Length	610mm (24")
Width	50mm (2")
Wattage	220w- 1.8amp
Voltage	110v

Pro line bending systems

FS48

Length	1220mm (48")
Width	50mm (2")
Wattage	430w- 3.6amp
Voltage	110v

Pro line bending systems

FS72

Length	1830mm (72")
Width	50mm (2")
Wattage	525w- 4.4amp
Voltage	110v

Pro line bending systems

FS96

Length	2440mm (96")
Width	50mm (2")
Wattage	880w-7.4amp
Voltage	110v