

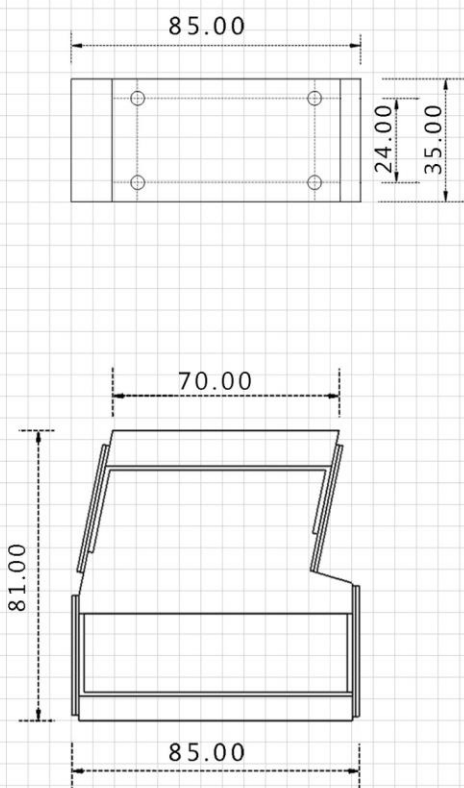
### LFD Series (Precision / Light Duty Type)

LFD series drive units are suitable for precision parts. Feature in leaf spring to absorb rebound which is optimal for a smooth and stable transportation for delicate feeding. It is ideal for micro-sized workpiece.

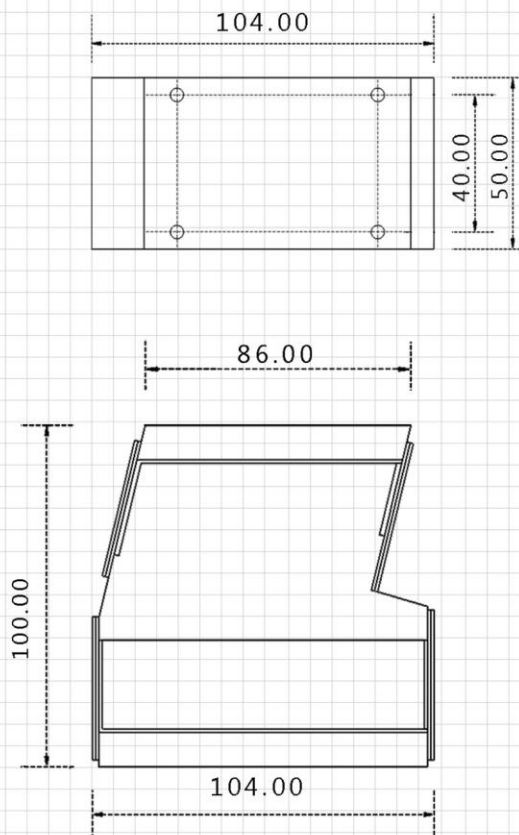


### Dimensional Drawing

[LFD-70]



[LFD-86]



- Features
- Leaf spring installed to absorb rebounds.
  - Optimal for small precision parts.
  - Ideal for micro sized work piece.
  - Powered by electromagnetic coil.

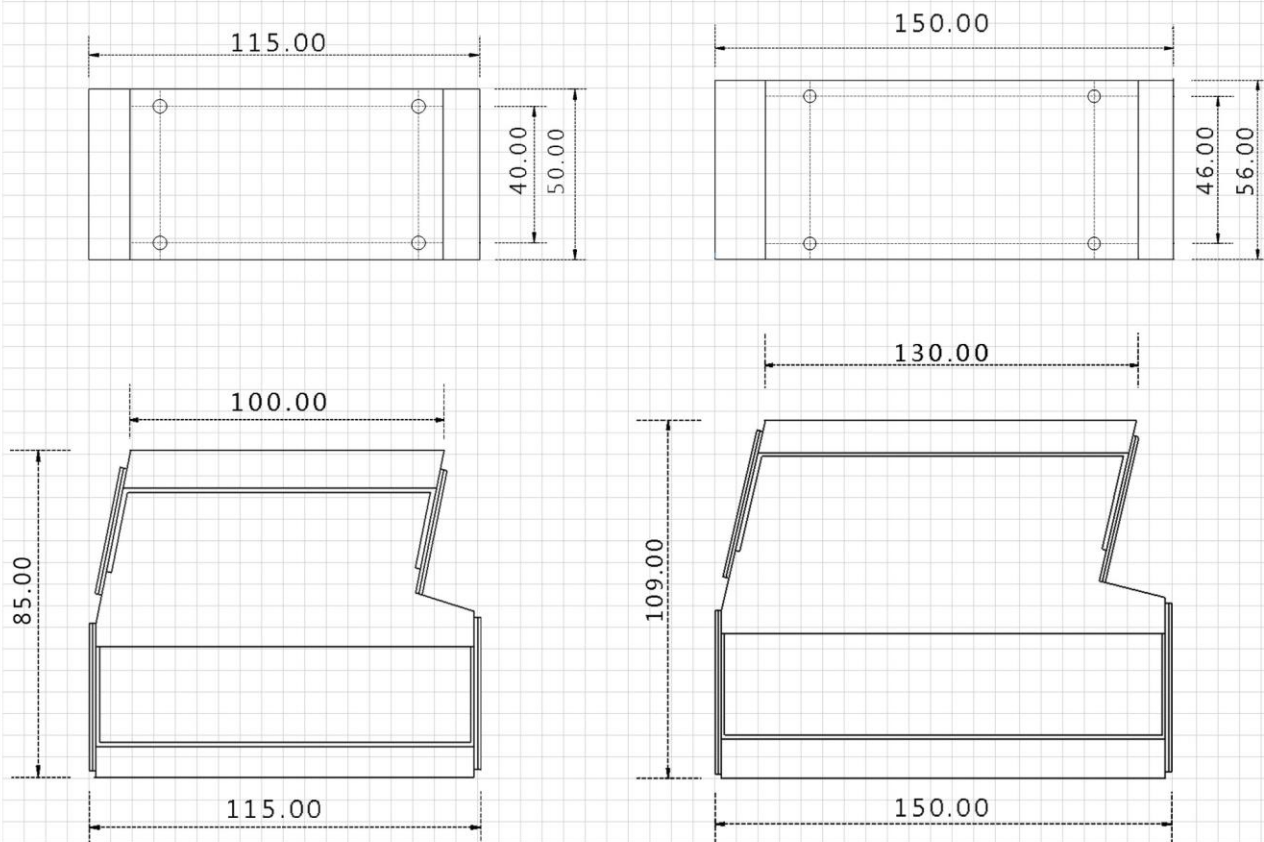
### Specification

Model	Weight (KG)	Input Voltage (V)	Rated Current (A)	Frequency of vibration (min)	Track Length (mm)	Applicable Controller
LFD-70	1.0	200/220	1.0	3600-7200	200-280	HFC/ Frequency Type
LFD-86	2.0	200/220	1.5	3600/7200	300-350	HFC/ Frequency Type

**Dimensional Drawing**

[LFD-100]

[LFD-130]



**Specification**

Model	Weight (KG)	Input Voltage (V)	Rated Current (A)	Frequency of vibration (time/min)	Track Length (mm)	Applicable Controller
LFD-100	3.0	200/220	1.5	3600-7200	350-400	HFC/ Frequency type
LFD-130	6.0	200/220	2.0	3600-7200	400-450	HFC/ Frequency type