

Model Number	VM0230	VM0231	VM0232	VM0233	VM0234
Photo		B:88	(5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 mm
UI Panel	Model VM0230 and VM0231 share the same UI panel	Model VM0230 and VM0231 share the same UI panel	Model VM0232, VM0233, and VM0234 share the same UI panel	Model VM0232, VM0233, and VM0234 share the same UI panel	Model VM0232, VM0233, and VM0234 share the same UI panel
Display	Single LED	7 Segment	OLED	OLED	OLED
Switches	2 Toggle Momentary Switches	3 Toggle Momentary Switches	Cap touch	Cap touch includes add "15 sec" cap touch switch	Cap touch includes add "15 sec" cap touch switch
Rotary Switch	Potentiometer for Variable Speed and Programs	Potentiometer for Variable Speed and Programs	Encoder	Encoder	Encoder
Programs	1 Program and Variable Speed.	4 Programs and Variable Speed	4 Programs and Variable Speed	5 Programs and Variable Speed	10 Programs and Variable Speed
Motor	Model VM0230, VM0231, and VM0232 share the same motor	Model VM0230, VM0231, and VM0232 share the same motor	Model VM0230, VM0231, and VM0232 share the same motor	Model VM0233 and VM0234 share the same motor It's the same motor as 230, except it uses a thermistor for temperature monitoring	Model VM0233 and VM0234 share the same motor It's the same motor as 230, except it uses a thermistor for temperature monitoring



The layout of the antenna board is the same for each model listed above. The antenna in each model is identical to one another.

The layout of the devices in each model listed above are the same. There are no differences between the layouts of each model as a whole.