## MV MY20

Fault Code	Description	Diagnostic
E-01	Ignition Failure	Check the fuel (dirty, air in lines or
		lackthereof) Check voltage to the heater
E-02	Flame Extinguished	Check the fuel line (dirty, air in lines or
		lackthereof)
E-03	Voltage too High	12V - Higher than 15V
		24V - Higher than 30V
E-04	Voltage too Low	12V -Lower than 10V
		24V - Lower than 18V
E-05	Air inlet temperature is too high	Greater than 50°C
E-06	Internal Temperature Sensor	There is an open or short circuit on the
		air inlet sensor
E-07	Fuel Pump	There is an open or short circuit on the
		fuel pump
E-08	Air Motor	There is an open or short circuit on the air
		motor
E-09	Air Motor Speed	The air motor speed is irregular
E-10	Glow Pin	There is an open or short circuit on the
		glow pin
E-11	Heater Overheated	Temperature inside the unit greater than
		260°C
E-12	Overheat Sensor	There is an open or short circuit on the
		overheat sensor
E-13	Control Unit (Timer) Signal	There is an open or short circuit on the
	Interrupted	yellow/gray communication line
E-14	Atmospheric pressure sensor	There is an open or short circuit on the
	(Altitude Sensor)	atmospheric pressure sensor
E-18	Communication Failure	Unplug all connections and check for any
		damaged or crooked pins

