

# AUTOMATIC DOMESTIC ICEMAKERS

## MODEL 10 AUTOMATIC ICEMAKERS

Robertshaw Model 10 Automatic Ice makers (formerly Eaton) are found in many refrigerators/freezers. They operate on an accumulated harvest time cycle and a dry-eject type cuber (full 360° tray rotation) adds no heat to harvest cubes. A separate solenoid water valve is actuated by a switch that determines the amount of water supplied.

The mechanism housing is made of rugged lexan material. It has quick disconnect electrical connections and easy tray replacement. Standard Voltages are 120VAC and 240VAC with low energy use.

The freezer temperature must be below 15°F for the icemaker to operate. A thermostat energizes the timer motor. The wire sensor arm will discontinue production when the ice bin is full.

### CROSS-REFERENCE

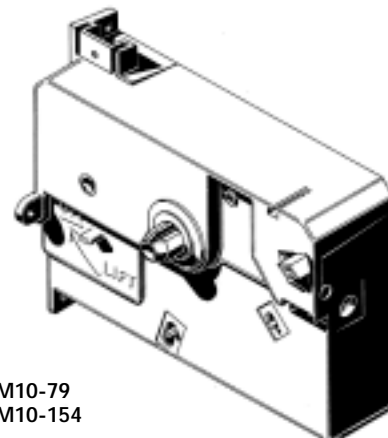
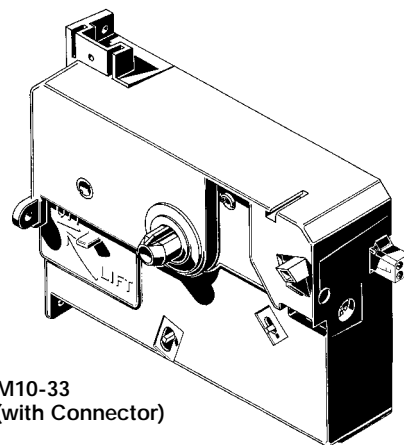
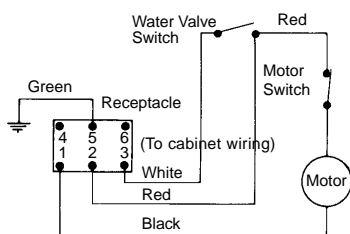
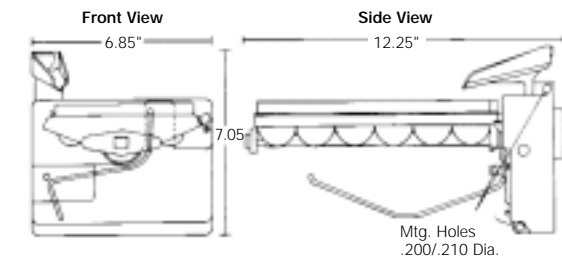
UNI-LINE ORDER NO.	REPLACES
M-10-33	Admiral 62577-7 Admiral 62577-13 Maycor RA-43714-10 Maycor RA-43714-14
M-10-79	Admiral 62577-5 Admiral 62577-11 Maycor RA-43714-8
M-10-154	Admiral 62577-1 Admiral 62577-4 Admiral 62577-6 Maycor RA-43714-1 Maycor RA-43714-2 Maycor RA-43714-4 Maycor RA-43714-6 Maycor RA-43714-9

### ORDERING DATA

UNI-LINE ORDER NO.	MINUTES	VOLTS	HERTZ
M-10-33	25-35	120 AC	60
M-10-79	70-80	120 AC	60
M-10-154	145-155	120 AC	60

Note: The Harvest time cycle is always 8 minutes. There are three Freeze time cycles.

### DIMENSIONS



The adjusting screw is calibrated so that one complete revolution changes the water fill about 20 ccs.

