

SERVICE BULLETIN

Subject: Prodigy Plus D Series Modular Ice Machines

All Scotsman modular Prodigy models have been changed. The changes include:

- New exterior panels.
- Air cooled cubed ice machine models flow air in the front and out the back.
- New optional baffle kits: A39514-022 for 23" models and A39515-022 for 29" tall models.
- New location for the indicator lights and on-off switches.
- New cleaning procedure for the Prodigy modular cubers, CU models did not change.
- New service controller for the cubers. The part number is 11-0621-21.
- New service controller for the flakers and nugget ice machines. The part number is 11-0623-21.
- All Prodigy Plus models have a D series suffix. Example: C0530SA-1D.

The new service controllers can be used on ANY Prodigy model and will replace the current controllers. The current controllers (11-0550-28 and 11-0575-22) can be used on prior Prodigy models but should not be installed on a Prodigy Plus machine.

The indicator lights and switches of the controller remain as they were; the new lower light and switch panel duplicates them. The panel is connected to the new controller by a wire harness. When a Prodigy Plus controller is installed on a prior machine, the lower panel is not there and so the controller operates without it.

The new cuber cleaning procedure is more automated. One push of the Clean button starts the process; no additional button pushes are needed. The controller will indicate when it is time to add the scale remover. It no longer requires a Sump Empty signal to add water. Note: When a service controller is placed on a prior model, the original cleaning process will be used.

Additional changes include:

- Stainless steel compressor pan
- Improved tubing insulation
- Improved evaporator wall to base seal
- Improved back wall to base seal
- Improved evaporator cover

Note: The above changes do NOT apply to CU1526, CU2026 or CU3030.