

ROBOPOP 2First icepop workstation -
molds do not leave the machine

1. Integrated unmold machine-molds do not need to exit the machine.
2. Operation up to -35°C for resistant ice pops.
3. Uniform freezing of ice pops allows the insertion of fillings.
4. Automatic fluid level avoid delays in production.
5. Molds movement above the machine, avoid loose fluid and wet the floor.

6. Touch screen panel: displays time of production, temperatures, fluid level and preventive maintenance.

7. Certified by the UL and NSF standards for United States and Canada.

8. Cool design, color and glass customizable cover.

Model	RoboPop 2
Rated voltage	Start: 208-240 V; Ultra: 208-240 V
Rated power	Start: 6 kW; Ultra: 10 kW
Rated current	Start: 28 A; Ultra: 27-29 A
Grid Phases	Start: Single Phase; Ultra: Threephase
Frequency	50/60 Hz
Production capacity (ice pops / hour)	Start: 250 up to 350; Ultra: up to 900
N° of molds per machine	Start: 4 of 28 cavities; or 3 of 26 cavities Ultra: 10 of 28 cavities; or 7 of 26 cavities
Type of control	Semi-automatic
Dimensional (L x W x H)	Start: 1,15 x 1,0 x 1,05 m; Ultra: 1,78 x 1,0 x 1,05 m
Dimensional crate (L x W x H)	Start: 1,37 x 1,2 x 1,27 m; Ultra: 1,82 x 1,2 x 1,27 m
Net weight	Start: 165 kg; Ultra: 255 kg
Crate weight	Start: 260 kg; Ultra: 385 kg

