



# Slush Machine Autofill Kits

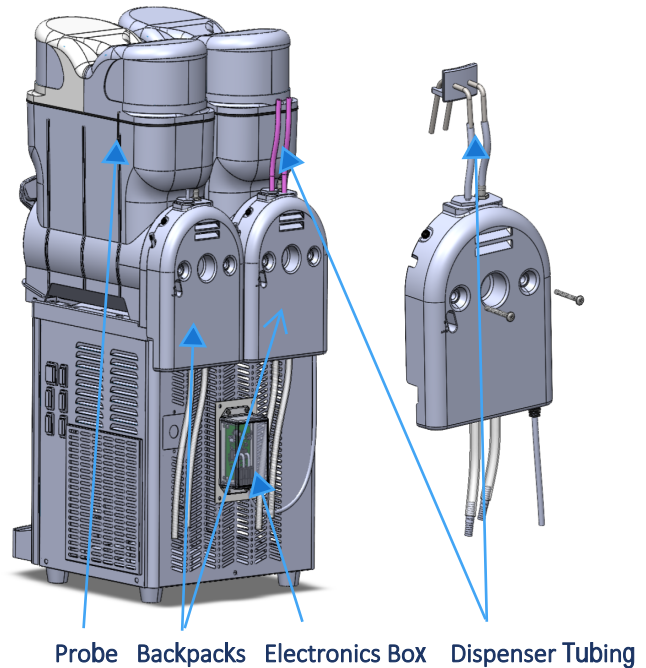
## Models

SMA-AF280

Introducing the new Icetro Slush Machine Autofill Kit—designed to streamline your frozen beverage service. Featuring the patented Newton CFive™ isolation flow control valve, this innovative kit ensures precise, repeatable flow control for slush mixes and syrups. By automating the refill process, it eliminates the need for manual bowl refills, delivering consistent product quality and minimizing downtime. The result: a more efficient operation and a better, more reliable customer experience—every time.

## Key Features

- Automatically refills slush mix from a bag-in-box (BiB)
- Uses patented Newton CFive® valves to precisely delivery proper mixture of water and slush mix
- Mounts easily on back of SSM-280 Icetro slush machine
- Adjustable water volume to vary mix concentration
- Main components:
  - Backpack (valve housing)
  - Electronics box
  - Dispenser tubing and probe



## Kit Components

- Backpack assembly (2 or 3)
- Dispenser tubing
- Probe
- Electronics box
- Power Supply
- Power Cord
- M6 screws for backpack
- Sheet metal screws for electronics box



## Site Requirements

- Syrup/Mix BiB
- 3/8" ID braided beverage tubing
- BiB pump and fittings
- Recommend using Flojet PN: T5090119 if using CO2
- Recommend using Flojet PN: BIB5000A for electric (not suitable for pulp or particulates)



CFive Valve