



YUMSHARE DAILY FEAST

AI Camera

The First Robotic Wet Food Feeder for Pets

The first robotic wet food dispenser delivers fresh, portion-controlled meals on schedule while building eating insights for each pet over time. The device fully automates the process from opening the food pack to collecting the bowl, keeping every step hands-free and helping reduce contamination. Each pack is NFC-tagged and tracked from the moment it's opened. Once it passes its freshness window, the feeder stops serving from it and automatically moves to the next unopened pack. UVC is activated during pack opening and dispensing to sanitize the food-contact path. After serving, an AI camera detects leftovers and removes the bowl once the food is no longer fresh. It provides up to 7 days of fully automated wet meals, with each portion protected from contamination. With one tap in the app, you can manage everything from portioned meal scheduling to bowl prep and clean-up, ensuring every meal is served fresh, clean, and effortless.



AI-backed Feeding
Tracking for Each Cat



Up to 7 days of contamination
-free wet meals



Programmable
Feeding Plans



UVC Sanitizing
System



Disposable &
Eco-friendly Bowls



Two-way Audio



Anti-pinch Sensor



App Control & Smart
Notifications

SPECS

Camera

- 1080p full HD Camera with 140° Wide View
- Infrared Night Vision
- Two-way Audio
- Privacy Protection

Dimensions

380*408.5*413.5 mm (14.96*16.08*16.27 in)

Weight

7 kg (15.43 lbs) (Estimated)

Material(s)

ABS, PC

App Connection

2.4GHz / 5GHz Wi-Fi

Range of Application

Cats and Small-breed Dogs



CORE TECHNOLOGY

From Food Prep to Clean-up

Every step is protected for fresher, safer meals.



48-Hour NFC Freshness Tracking

Each pack is NFC-tagged and timed from the moment it's opened. If the pack is past its freshness window, the feeder automatically switches to the next sealed pack so your pet always gets food at its best.



UVC Sanitizing System

UVC is activated during the food pack opening and dispensing process to sanitize the contact path, reducing contamination and spoilage of any remaining food.



Freshness Detection with AI

After serving, a freshness timer begins while AI monitors the food. If it exceeds its freshness window or shows signs of drying, you receive an alert and the bowl is automatically collected for a safer, more hygienic feeding experience.

Purchase Channels

- Amazon
- PETKIT Official Website

Launch Date

2026/04 (Estimated)

Connect

✉ Media Request: pr@petkit.com