

Quest Elite Touchless Kit

Specification Sheet



Features

Sensor Technology

Touchless sensor technology detects the location of hand for safe touchless dispense

LED Dispensing Indicators

The intuitive LED indicator lights make it easy for customers to locate and position their hand to activate dispensing

Easy to Clean

A sensor allows staff to place the equipment in a non-dispense mode to clean equipment without messy beverage overflow, and defaults back to dispense mode after wipe-down

Upgrade Existing Equipment to Touchless

Easily replace existing Quest Elite pushbutton activation with our convenient, safe, and sanitary touchless conversion kits - no brixing required







Specification Sheet



Technical Specifications

Product Category	Quest Elite
Operational Relative Humidity Range	20%-100%
Operational Temperature Range	32°F - 140°F (0°C - 50°C)
Valve Compatibility	Cornelius Quest Elite

Voltage Requirements	24V / 50-60Hz
Agency Listing	CUL US NSF

Part Number	Description
629097998	2 Flavor Quest Elite, Touchless Conversion Kit
629097999	4 Flavor Quest Elite, Touchless Conversion Kit

To learn more about Cornelius Quest Elite Touchless, visit cornelius.com

