



Quikspread® Container System

Minimize food waste, maximize precision.

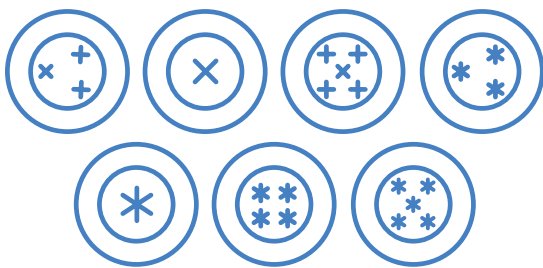
Gain control of portions *and* production with the Quikspread® container system for creamy refrigerated sauces and condiments. With in-plant container forming using easy-to-operate equipment, take charge of packaging production while reducing your shipping costs and footprint.

Huhtamaki

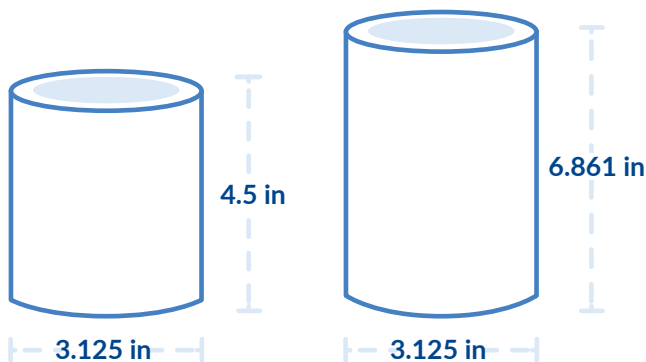
The Benefits of Quikspread® Containers

Portion control is key in many restaurant operations; the prefilled Quikspread® containers are ready to load into a standard dispensing gun. With one click of the lever, a single, precise portion of sauce or spread is dispensed. Their reliability and durability, proven over 40+ years in the market, have made them a top choice.

Dispensing Disc Patterns



Canister Sizes



Key Benefits for the User

- 1 Unique dispensing disc patterns for different condiments give users just the perfect serving size and dispersion, every time.
- 2 The rigidity of the containers allows for maximum evacuation of the product and reduces waste.
- 3 The diffuser disc pattern & portion setting on dispensing gun determine a set portion per food item, providing consistency. This controls your cost and further reduces waste.
- 4 Tamper-evident sauce-packaging reinforces your food safety measures.
- 5 Consistent sauce placement ensures a uniform customer experience.
- 6 Containers are designed to be compatible with most dispensing guns for speedy and sanitary use.
- 7 The containers are disposable to save the user time cleaning and transferring their sauces.

Sustainability starts in-plant with the Quikspread® system.

Make sustainable strides with the Quikspread® system. By shipping flat components and bringing container forming on-site, versus receiving preformed containers, you can cut back on freight costs and reduce warehouse space. Quikspread® containers are paper-based and offer a sustainable alternative to plastic containers for producers with plastic reduction goals. The paperboard components of the containers are made of fiber from certified sources, ensuring that the fiber comes from responsible, renewable sources. We also offer FSC®-certified paperboard options.



The Quikspread® System

Container-Forming and Lidding Solutions

Revolutionize your production with our Quikspread® systems for on-demand container forming, while saving warehouse space and freight costs when you opt for in-plant solutions. Our machines are built in the USA by equipment engineers who understand packaging, meaning you get access to efficient technology that's easy to operate in your own space. These machines are designed with small footprints, minimum utility requirements and make it easy to change canister sizes.

Huhtamaki Systems Machinery and components allow in-plant forming of your containers on-demand. Quikspread® sidewalls are printed and then shipped flat to reduce transportation costs and warehousing space. Then, assemble in your plant with Huhtamaki Systems equipment and components. Gain control of your production schedule and reduce product waste. In-plant forming makes all the difference.

Huhtamaki's systems approach is designed to deliver maximum value and service. Discover its possibilities below.



The Quikspread® system makes it simple to dispense creamy refrigerated sauces, including sour cream, guacamole, tartar sauce, mayonnaise, and more.

UL-4400 Automated Quikspread® Plug Inserter/Sealer/Crimper



Production Rate: up to 72 containers/minute

Length: 154 in (3911.6 mm)

Width: 52 in (1320.8 mm)

Height: 77 in (1955.8 mm)

Weight: 3500 lbs (1587.57kg)

Electrical: 240 Volts AC, 3-phase, 50/60 Hz, 60 amps

Pneumatic: 80-100 psi, 60 scfm, measured at the machine

FM-1400 Forming Machine



Production Rate: 50-75 containers per minute

Length: 92 in (2336.8 mm)

Width: 64 in (1625.6 mm)

Height: 84 in (2133.6 mm) (with guards in operating position)
108 in (2743.2 mm) (with guards in service position)

Conveyor Height: 38-39 in (965 – 991 mm)

Weight: 8,000 (3628.7 mm)

Electrical: 240 Volts AC, 3-phase, 50/60 Hz, 80 amps

Pneumatic: 100 cfm at 90 psi minimum

CF-3200 Automated Unscrambler/Feeder



Production rate: variable, up to 180 plugs per minute

Length: 56 in (1422.4 mm)

Width: 61 in (159.4 mm)

Height: 77 in (1955.8 mm)

Load Height: 42 in (1066.8 mm)

Weight: 780 lbs (353.8)

Electrical: 240 Volts AC, 10 amps, 3-phase, 60 Hz, 3 amps or
480 Volts AC, 3-phase, 60 Hz, 5 amps

Pneumatic: 2 cfm at 80 psi, measured at machine

FM-1300 Quikspread® Semi-Automated Container Forming Machine



Production Rate: 5-8 containers/minute*

Length: 53 in (1346.2 mm)

Width: 49 in (1244.6 mm)

Height: 69 in (1752.6 mm)

Weight: 1500 lbs (68.04 kg)

Electrical: 240 Volts, 3-phase, 50/60 Hz, 18 amps

Pneumatic: 70-100 psi, 35 scfm

**dependent on number of operators*

UL-4300 Quikspread® Semi-Automated Plug Inserter, Sealer, and Crimping Machine



Production Rate: 5-10 containers/minute*

Length: 36 in (914.4 mm)

Width: 24 in (609.6 mm)

Height: 56 in (1422.4 mm)

Conveyor Height: 36 in (914.4 mm)

Weight: 200 lbs (90.72 kg)

Electrical: 220 Volts, 1-phase, 50/60 Hz, 5 amps

Pneumatic: 80 psi, 8 scfm

**dependent on number of operators*



The mark of responsible forestry

Made in USA



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