b hunter FILLING SYSTEMS



MISSION

MISSION STATEMENT

Our company mantra is 'every drop matters'. Our engineering philosophy is to uncomplicate the complex and simplify processes at every step. Our objective is always to design and build quality equipment that is robust, easy to use and maintain, with a long service life. We see ourselves not as a supplier, but as a growth enabler.

VISION STATEMENT

As a business that helps others grow, we're quite keen on growth too. We've enjoyed a long and successful partnership with US-based All-Fill, which integrates Hunter equipment and components into many of its specialised production solutions. We're always open to exploring similar partnerships in other markets, where there's clear business synergy and potential for mutual growth.





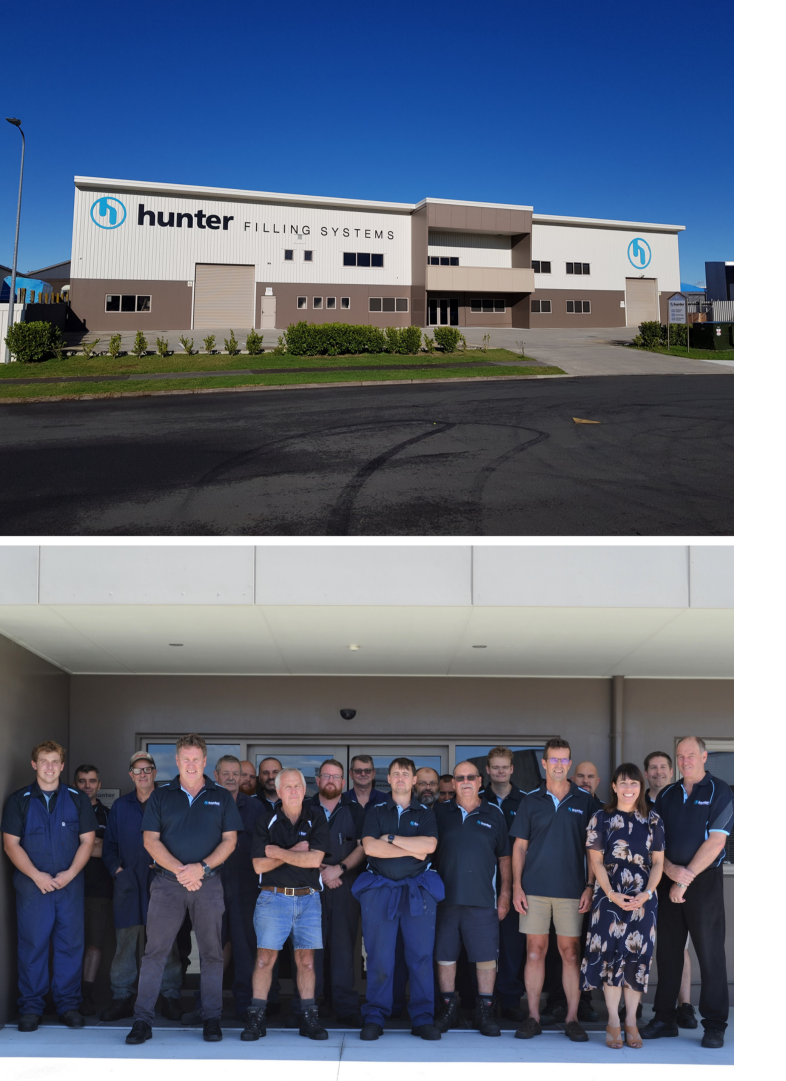






Nestled in the vibrant agricultural heartland of New Zealand's Waikato Region, Hunter Filling Systems epitomises the spirit of Kiwi innovation and industriousness. For over six decades, our roots run deep, stemming from the ambition of founder John Hunter and his son Frank. Their lifelong passion for engineering drove the inception of Hunter Filling Systems, a testament to their unwavering commitment to excellence. Under the stewardship of co-owners and directors Niall Fuller and Neil McConnell, Hunter Filling Systems remained steadfast in upholding the entrepreneurial, traditional, and technical legacies of our esteemed company. In 2024, Niall assumed the mantle of sole director, charting a course that embraces change and growth. With a focus on enhancing our digital footprint and expanding into the vast market of the United States, Niall's leadership heralds an exciting chapter of evolution and opportunity for Hunter Filling Systems Ltd

COMPANY STORY



COMPANY STORY GONTINUED

We continue to embody the pioneering spirit of our founders while embracing the challenges of tomorrow with optimism and determination. We began as a oneman/one-lathe start-up in a garage in the 1960s. Over the years the business has grown, pivoted, upskilled, refocused, specialised and doubled-down. Today we design, engineer, build and service high-quality custom filling systems for customers around the world. This is a great place to call home. Hamilton is an engineering and educational hub, in an area full of successful producers innovative and and manufacturers. It's also close to bush, mountains, rivers and lakes. We have no trouble attracting talented designers and engineers looking for professional challenges and a terrific lifestyle.



KEY DATES



Company founded by John Hunter, in Te Rapa, Waikato,

ΝZ





The first production of locally manufactured volumetric filling solutions started



Frank Hunter, John's son, joined the company

Australian distributor J.L. Lennard appointed.



Entered in a mutual two-way reciprocal partnership with Pennsylvania, USA powder filling company AllFill.





Niall Fuller and Neil McConnell acquired the business as part of a natural succession plan from the Hunter family

1990

Singapore distributor SunLark Engineering appointed for South East Asia.



Over 2,000 Hunter Filling Systems Ltd have been delivered. More than 35% of these have been exported overseas

2020

Built and moved to current facility

Niall assumed the mantle of sole owner, charting a course that embraces change and growth.

2024

THE PROBLEM



ACCURACY

Filling liquids and powders quickly and with precision.

SIZING

Accommodating a wide range of fill sizes, from individual portions to large drums.

VERSATILITY

Filling a variety of containers such as sachets, jars, bottles, and tubes.

EFFICIENCY

Maintaining fast, simple, and easy-to-clean filling processes.

TECHNOLOGY

Utilizing state-of-the-art and reliable filling equipment.

TRUST

Ensuring your filling equipment meets your exact requirements.

THE SOLUTION



ACCURACY

Our technology ensures every fill is exact, minimizing waste and maximizing efficiency.

SIZING

Our equipment is adaptable, handling all sizes seamlessly to meet diverse production needs.

VERSATILITY

Our machinery is designed to fill any type of container, offering unmatched flexibility.

EFFICIENCY

Our equipment is optimized for speed and simplicity, ensuring quick clean-ups and reduced downtime

TECHNOLOGY

We incorporate the latest technology to guarantee performance and dependability.

TRUST

Our products deliver consistent and reliable results, fostering trust and confidence in our solutions.

APPLICATIONS

Adhesives Agricultural chemicals Alcohol AMF Antioxidants Apple sauce Automotive Avocado Baby foods Baby oils Barbecue sauces Bath oils Beverages Butter Cake icing Cake mixes Capsules Caramel Cat food Chocolate **Cheesecake** Cheese processed **Chilli sauces** Chemicals Chlorine (bleach) Chutney Citric acid Cologne Conditioners **Cooking oils Cordials Cosmetics Cough syrup Creams Curries Dairy products Deodorant Desserts Detergents Developer** Dips Disinfectant Dripping Dough Edible oils Dynamite Epoxies Extracts Fats Fertilisers Fish paste Flare igniters Flavourings Flux solder Food colouring Fruit juices Fruit pulps Garden chemicals Garlic paste Gels Ghee Ginger paste Glues Gravies Guacamole Hazelnut spread Herbal remedies Herbicides Honey Horseradish pulp Household cleaner Hummus Hydrogen peroxide Ice cream Inks Insecticides Jams Jellies Juices Kerosene Ketchup Kombucha Latex glue Liquid chocolate Liquid glue Liquid soap Live worms Lotions Marinades Margarine Marmite Mashed potato Mayonnaise Methylated spirits Milk Mince meat Motor oils Muesli Muffins Mussels Mascara Mustard Nitric acid Ointments Paints Paste Paté Peanut butter Perfume Pesticides Pesto Pet foods Petroleum Pie fillings Pills Pollen Polyfilla Potato (mashed) Powdered products Puddings PVA glue Quicklime Relishes Rodent poisen Salad dressings Salsa Sanitisers Sauces Seafood Sealants Shampoo Shoe polish Soups Solvents Spirits Spirit flavouring Squid rings Stews Syrup Tablets Tofu Toothpaste Toppings Turpentine Urea Vape juice Vegemite Vinegar Vitamins Veterinary supplies Water Wax Wines Wood filler Xylene Yeasts Yoghurt Zinc



TESTIMONIALS

"Hunter Fillers offered and has displayed a fantastic build quality and after sale customer support for their equipment. This has been coupled with their attention to detail throughout our projects and we have been more than satisfied with the support given and the performance of the equipment supplied."

Dairy Products NZ

"Hunter Fillers worked closely with us on special features we wanted to be included for the operation of the filler. The result was a filling machine that exceeded our expectations and allowed a reduced delivery time of products to market." Wet & Forget

"Here at Raglan Food Co, we've grown very quickly and it has been fantastic to have the support of Hunter Fillers along the journey. They provided equipment for our very first factory four years ago, and we are also working with them for the fit-out of our brand-new factory, in progress at the moment. We are happy to recommend the quality and integrity of their products."

Raglan Food Co





Hunter Filling Systems – 50 years solving problems around the world

(hunter





GLOBAL PARTNERS



Since 1986, Hunter Filling Systems have developed a strong commercial partnership with third generation family owned USA powder filling company, AllFill. AllFill is located just outside of Philadelphia, Pennsylvania. They design, manufacture, service and support a complete line of machinery for filling, bagging, check weighing, labelling and bottle unscrambling equipment.

LLENNARD ESTABLISHED 1879

Since 1970 J.L. Lennard Pty Ltd Australia, has been Hunter Filling Systems Australian distributor. J.L. Lennard are the Australian distributors for the world's leading manufacturers of processing equipment, packaging machines, beverage handling systems and inspection equipment. Their focus is food, beverage, pharmaceutical and chemical products.

SUN 🖓 LARK

Since 1990 Sunlark Engineering, based in Singapore, has been Hunter Filling Systems South East Asia distributor.

Sunlark provide installation, training, testing and maintenance services across their region for many wellknown international equipment manufacturers.

SUPPLIERS

At Hunter Filling Systems, we pride ourselves on maintaining a robust and secure supply chain. By sourcing components from renowned international companies, we ensure the highest quality and reliability in our products. Our supply chain is seamlessly integrated with our skilled design and engineering team based in Waikato, New Zealand, guaranteeing that every machine we produce meets our standards and the customers.

Our operations are based in the Te Rapa area of Waikato, New Zealand, a region renowned for its concentration of engineering companies. Being part of this community, we benefit from a wealth of local expertise and cutting-edge technology, which we leverage to deliver state-of-the-art filling systems to our customers worldwide.

JOHN BRO

NDUSTRIAL AUTOMATION SUPPLIERS

FORTRESS[®]

FASTENERS

We collaborate with leading PLC suppliers. These partnerships ensure that our machines can easily connect and communicate with our customers' systems, providing seamless and efficient integration.

Bonfiglioli



PRODUCTION

At Hunter Filling Systems, we take pride in utilizing the latest state-of-the-art milling, tooling, and production equipment.

Our exceptional team of engineers and technical specialists excels in creating bespoke filling systems that meet any challenge, from concept to installation. Whether you need manual filling machines, semi-automatic filling machines, or fully automatic filling systems, we have the expertise to deliver.

All our staff are highly qualified and dedicated to ensuring the highest standards of quality and performance.



SERVICE & SPARES

As designers and manufacturers of filling machines, Hunter Filling Systems are able to supply replacement parts for the whole Hunter range of fillers, with most parts either held in stock or custom made. From mechanical assemblies, electronic components, tooling, accessories or proprietary software, Hunter Filling. Systems can provide what you need. Our senior technicians will be onsite to install and commission new filling systems to ensure everything is running perfectly including providing an easy-to-follow manual and onsite training for staff

Immediate Technical Support

Hands-on technical support addresses issues and minimises downtime to keep your operations running smoothly.

Preventative Maintenance Plans

We develop preventative maintenance schedules to help prevent costly breakdowns and extend the life of your Hunter.

Customised Training Programs

We provide tailored training sessions for your team, ensuring they have the skills to efficiently operate and maintain your machine.

Performance Optimisation

We can assess and offer actionable recommendations to optimise your machinery's efficiency and productivity.





Series 200 Filling Machine

Your solution for precise dispensing of liquids, pastes, and creams. Perfect for tabletop operations, this compact powerhouse offers:

Single or twin nozzle options

Filling volumes from 0.5ml to 80ml

Exceptional accuracy within +/- 0.5%

Suitable for hot and cold materials

Easy to use and clean

Adaptable for manual or fully automatic operation



Series 300 Filling Machine

A versatile powerhouse for precision dispensing of liquids and semi-liquid products. This adaptable machine offers:

Single or multiple nozzle options (up to 4 heads)

Impressive filling range from 5ml to 2.5L per shot

Outstanding accuracy within +/- 0.5%

Suitable for hot and cold materials

Easily configurable for manual or fully automatic operation

Safe for wet or hazardous environments

Hygienic design with corrosion-resistant construction



Series 500 Filling Machine

A high-capacity, multiple-head solution for precise dispensing of liquids and semi-liquid products. This powerful machine offers:

Multiple filling heads for increased productivity

Impressive filling range from 5ml to 5L per shot

Exceptional accuracy within +/- 0.5%

Suitable for hot and cold materials

Adaptable for manual or fully automatic operation

Versatile filling options: rigid containers, pouches, or

formed cavities

Ideal for food, cosmetics, chemicals, and more



Series 1200 Filling Machine

A high-capacity solution for precise bulk filling of liquid and viscous products. This powerhouse offers: Filling capacity from 5L to 1000L containers Gravimetric filling for superior accuracy Output up to 10 tonnes (50 x 200L containers) per hour Versatile filling options: jerry cans, drums, and IBCs Top fill or controlled sub-surface filling PLC control for exceptional reliability and automation Customizable automation levels Hygienic design with corrosion-resistant construction



Series 1500 Filling Machine

A fully-automatic, in-line filling system designed for highvolume production. This versatile powerhouse offers: Multiple head configurations (2, 4, 6, or 8 heads) Filling capacity from 50ml to 5000ml containers Suitable for liquids, pastes, creams, and viscous products Precise container positioning with mechanical indexing PLC control for exceptional reliability and automation Hygienic design with corrosion-resistant construction Customizable features like bottom-up fill and sub-surface filling

Easy access to filling rate and production count data



Series 2000 Filling Machine

A fully automatic, rotary filling system designed for highspeed production. This versatile powerhouse offers: 8-station rotary indexing for filling, sealing, and lidding Suitable for round or rectangular tubs up to 1kg/1L capacity Impressive speed: up to 60 tubs/min for filling and lidding Accommodates containers up to 150mm across PLC control for exceptional reliability and automation Hygienic design with corrosion-resistant construction Versatile filling options, including bottom-up fill Safety features including no container/no fill and no container/no lid



Series 2400 Filling Machine

A high-speed, fully-automatic in-line filling system designed for maximum productivity. This industrial powerhouse offers: Single, dual, or four-lane configurations Impressive speeds: up to 200 tubs/min for filling and lidding Suitable for round or rectangular stackable tubs Versatile filling options, including bottom-up fill PLC control for exceptional reliability and automation Hygienic design with corrosion-resistant construction Advanced safety features and interlocks Customizable for various container sizes and products



Complete your production line with our range of high-quality ancillary equipment, designed to seamlessly integrate with our filling machines:

Ancillary Equipment

- Conveyers: Streamline product flow
- Unscrambling Tables: Efficiently organize containers
- Collating Tables: Simplify post-fill collection
- Powder Samplers: Ensure product consistency
- Lid Rollers and Placers: Automate lid preparation and placement
- Heat Sealers: Secure product freshness and integrity
- Transfer Pumps: Optimize product movement
- Compensators: Maintain filling accuracy for viscous products
- Cap Tighteners: Ensure secure and consistent closure

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