

Technology Expo 2023

Your personal invitation to attend, refreshments provided.
Come have a productive chat with the leaders in their respective fields of factory automation & process control.

INVERCARGILL

Thursday 27th July 2023 Time: 12.30 pm - 5.30 pm
Corinthian Convention Centre, South Room
154 Esk Street

PRIZES
TO BE
WON!



SEW
EURODRIVE



SMC
Australia | New Zealand

RENOLD

PUMP & VALVE
SPECIALTIES LTD

GEA engineering for
a better world

HD Process NZ
Specialists in sanitary process equipment

bürkert
FLUID CONTROL SYSTEMS

AUTOLINE
ROBOTICS • AUTOMATION • CONVEYORS

PILZ
THE SPIRIT OF SAFETY

NZControls
ELECTRICAL
AUTOMATION
ENGINEERS



SEW Eurodrive manufactures a wide range of premium quality reduction geared motor units, AC frequency inverters and servo drive packages for a wide range of industries.

Typical applications include geared motors and speed controllers for materials handling and fluid handling machinery. We have solutions for everything from heavy mining, steel and lumber applications to high speed, high precision packaging machines. Innovative drive and control systems can be tailored for new builds and plant upgrades. Aseptic solutions include all-stainless steel geared motor units and multi-layer paint protection packages for harsh and hygienic environments.

Our range of gearboxes and motors meet the highest international requirements for efficiency and global representation ensures seamless service and support for exporters.



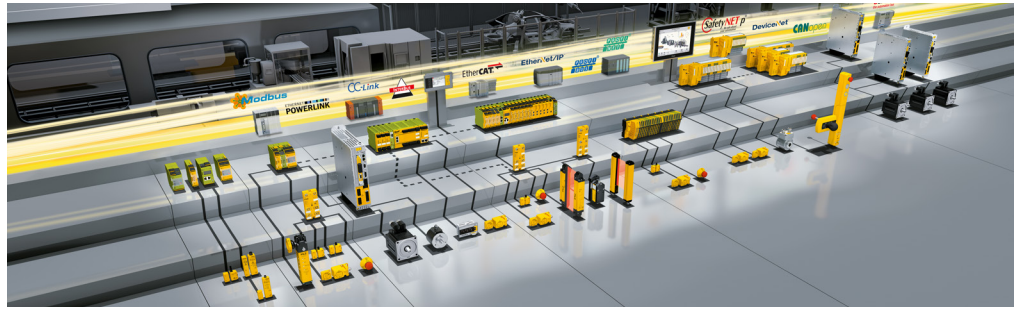
Automation Sensors / Process Sensors / Plant Network & Machine Control Systems

ifm New Zealand employs 21 dedicated local staff – committed to help you and your business succeed. We've grown steadily over the last few decades, now servicing >3,000 local businesses across NZ industry. We're proud to deliver >70% of all PO's overnight/nationwide, direct from our NZ stock!

Founded in Germany when man 1st walked on the moon in 1969. ifm electronic gmbh has developed, manufactured and marketed innovative electronic sensors & related control products into industrial automation & process control applications globally for 50 years. Focused on providing high quality industrial product, featuring innovative design & performance specifications. The company has developed to become a respected market leader. Our focus industries include: OEM's, F&B, Horticulture, Water Treatment, Timber, Pulp & Paper, Packaging, Power generation, Mining & Mobile Machinery. Employing 7,200 staff in 75 countries. ifm staff operate under the motto "close-to-you" (our customers). Delivering quality products, technical support & competitive pricing to all ifm Users. Sound interesting? Call in - we look forward to you showing you our Industry 4.0 ready demo stands.



Since commencing operations in the 1970's, Pump & Valve Specialties has been dedicated to providing solutions in all fields of fluid handling. We supply pumps, valves and turn-key New Zealand-made fibre glass packaged pump stations to all major industries in New Zealand as well as the Pacific Islands. With 5 strategic locations across the country, the largest range of industrial pumps in New Zealand and over 35 staff, we're here to ensure you have the right solution for handling everything from wine to tomato paste, blood to bitumen, chemicals to water, oil, sewage, and everything in between.



Pilz GmbH manufactures & supplies industrial automation & control solutions around the world. Pilz is a highly successful family-owned and family-oriented company that is renowned for its high quality, high reliability & safety certified products and services which are used across a wide variety of industries. Our friendly and approachable employees operate in over 40 countries worldwide, contributing their commitment, creativity and knowledge to enable Pilz to maintain our position as the leading brand in industrial safety – where every Pilz employee is regarded as an ambassador for safety. A Pilz core value is to ensure a company’s most valuable asset, their staff, can work safely and free from injury, something we are committed to assisting our customers with, here in New Zealand. Through our portfolio of products, services & training.



SMC - more than pneumatics

World leaders in pneumatic technology and experts in automation control, SMC’s portfolio of over 12,000 basic products with 700,000 variants covers automation and motion control across 80% of all industries. Local manufacturing and stockholding as well as in-house engineering and design provide customers with rapid delivery of standard products and as well as the opportunity for specialised local design and manufacture by our New Zealand engineering team.

SMC is always innovating and developing new products to suit the market. We have a key focus on energy efficiency, Industry 4.0, vacuum technology, robotic automation which is suited to the needs of industry.



Data & Digitisation
We offer a range of solutions we bracket as Data & Digitisation, these generally leverage the core automation solutions and are used for asset utilisation, productivity and quality.

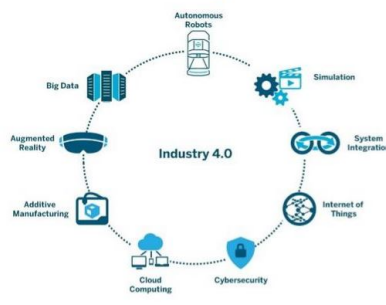
- SCADA solutions
- Historian
- Reporting
- Dashboards & HMI
- Analytics, Seeq
- Industrial IoT
- Track & Trace
- Manufacturing Execution Systems
- Industry 4.0

Machine & Process Safety
Our safety team can assist at all stages of ensuring plant and machinery are safe and productive.

- Machine/process risk assessment and auditing (summary and full)
- Machine safety validation
- Safety Requirement Specification (SRS)
- Mechanical, pneumatic, hydraulic & electrical design
- Machine safety advice
- TUV certified engineers



Consult - Design - Deliver



Measure to gain Control

Auckland / Tauranga 0800 080 229
info@nzcontrols.co.nz
www.nzcontrols.co.nz

Automation & Controls
Core to our business is our extensive automation engineering team. We have experts in most platforms and technologies.

- Functional design / descriptions
- Industrial Networks
- Operation Technology (OT)
- PLC & HMI Programming
- SCADA Systems
- Servos, motion & drives
- Safety control systems
- Vision Systems

Electrical Engineering
We provide certified electrical engineering and designs from the transformer to the sensor

- Electrical engineering
- Electrical design & drafting
- Electrical specification & supply
- Electrical drawings standards
- Cable & termination schedules
- Motor control cabinets
- Electrical panels
- Procurement / management
- EPLAN engineered solutions

NZ Controls offers electrical engineering and automation services throughout New Zealand and globally.

Currently we have offices in Tauranga and Auckland, with 30+ engineers providing a range of electrical and automation engineering services to a wide range of sectors and industries.

Our aim is to help our customers link their automation systems into their business, maximise efficiency, productivity and safety. We can provide turnkey solutions or just plug-in specialist resources where needed.

If you want to know what Industry 4.0 really means and how it may help you, come and have a chat.



Founded in 1961, Rittal has grown to become the largest enclosure manufacturer in the world, a leader in climate control technology and a provider of complete data centre infrastructure. Six locations across Australia and New Zealand service a wide range of industries including:

- Food and Beverage Processing Plants
- Industrial Process Control Systems
- Mining, Oil and Gas Exploration and Processing
- Machine Tool and Equipment Manufacturing
- Data Centres
- Outdoor Signalling and Communication Systems
- LV Electrical Switchboards

With well over 10 000 products, Rittal has the largest range of industrial and IT solutions supplemented by a vast selection of accessories and modification capabilities. Rittal provides systems and products together with design, consultation, planning, project management and post sale service.

Rittal ANZ service and delivery centres in Sydney, Melbourne, Brisbane, Perth, Adelaide and Wellington. Our modification capabilities ensure the perfect fit solution no matter what your application. Rittal's German engineered, highest quality products are backed by a worldwide team of 10 000 committed staff, 10 high-tech production facilities and 63 international subsidiaries. Rittal is your local global provider of market leading technology.



The global leader in transmission and conveyor chain technology for over 150 years, offering solutions to improve your plant performance and efficiency whilst saving costs.

Lubrication free, wet environment and harsh environment solutions chains sit alongside Renold Synergy - the best performing transmission chain on the market offering up to 6x the wear performance of other leading chains. Renold celebrate 100 years of working with NZ industry in 2022 offering solutions to improve our customers' performance and profitability.

Renold Engineered Conveyor Chains continue the theme of high performance and extended life, saving replacement costs, installation costs and improving reliability. Both types of chain offer a better solution to our planet by lasting considerably longer and can assist your own company's environmental objectives by reducing waste.

In mechanical power transmission, the Hi tech range of industrial shaft couplings offer maintenance free solution while minimizing drive line vibration to improve drive line component life. A cost-effective solution to traditional high power density couplings.

Discuss with our experienced staff how much time and money can be saved by using Renold products.



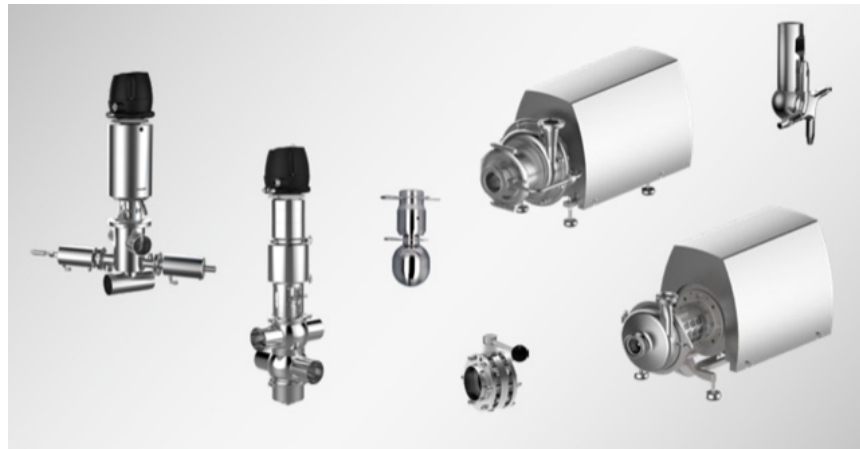


HD Process NZ Ltd, specialises in hygienic processing equipment to meet all food, wine, honey and dairy industry needs. The range includes stainless steel valves, filters, pumps and tank equipment.

Currently the company has 5 full-time sales staff in New Zealand. It has been working with food production related companies in New Zealand for over 22 years. As well as assisting to specify off-the-shelf solutions HD process works with its customers to deliver bespoke solutions.

The off the shelf range typically includes food grade lobe, centrifugal and progressive cavity pumps, butterfly and ball valves, sanitary stainless steel filters, man-ways, tube in tube heat exchangers and a range of general tank equipment.

Please talk to one of our sales staff if you have an interest in getting technical expertise with your product range.



GEA is present where you are - from Cape Reinga to Bluff. With process and equipment offerings from the farm to the table GEA has a wide range of technologies in its catalogue.

Within the Equipment business area we have pumps, valves, heat exchangers, cleaning equipment, product recovery systems, strainers/filters, homogenisers, separators/decanter and more.

These are supported in your plant by an After Sales team including locally held spares stock for all equipment and a skilled field service team.



With more than 35 years in New Zealand and 70 years global experience, Burkert specialise in a number of technologies with Hygienic and Water Treatment applications.

Utilizing Burkert's unique EDIP communication a wide range of process valves and instrumentation can be interfaced with all of the major networking protocols. With world-best German engineered and manufactured solenoid valves, process and control valves, proportional valves, process pneumatics, instruments, sensors, microfluidics and mass flow control products all products are designed to work together for sleeker results especially with networked systems.

At their Auckland and Sydney Systemhaus, Burkert's local engineering teams develop turnkey process automation systems based on our world-best technologies. As product and system network specialists, our project teams deliver the best of both worlds, with turnkey automation packages developed by product and network experts. The Burkert engineering team works in partnership with industry to design, build and commission complete systems, and has worked with some of the best known names in New Zealand.



Your Robotic, Automation and Conveyor Experts!

We deliver high quality robotic and automation solutions to help increase productivity and quality while reducing production costs, which in turn helps you build a strong competitive advantage in your industry.

With over 35 years' experience and over 250 robots commissioned and installed globally, our custom solutions are designed to meet the requirements for today's highly competitive manufacturing industry. We fully support our customers with world-leading brands and excellent technical support and service.

We position ourselves as your partner when it comes to robotics and automation, taking a collaborative approach. We work closely with our customers to fully understand pain points in your process and make recommendations for improvements with our knowledge and experience in the industry.

Our team of automation consultants can discuss your process in depth to assist you in building a business case that demonstrates real savings through improving production processes, investing of capital equipment, and staff training.

Discuss your robotic automation application with New Zealand's manufacturing industry experts!

Attend technical presentations by leaders in their field:



12:30pm IFM – Applications from NZ Factories using IO-Link to improve productivity & lower costs

- Hear about several leading NZ manufacturing plants that have recently installed SMART (IO-Link) sensors & communication Masters, to improve production performance, reduce down-time, and lower project installation/ commissioning costs.



1:30pm NZ Controls - Technology driving manufacturing productivity

- The productivity commission tells us that NZ has a productivity problem, many are asking what can we do about it. We discuss practical ways to get started with real, meaningful productivity improvements.



2:30pm SEW – Drives & automation trends in the in the modern production plant

- Learn about the latest advances in drive technology



3:30pm PILZ - How to get machine guarding right

- When it comes to machine guarding how do you know what you have done is enough? We explain the process to get it right first time, and cover your obligations under the HSAWA and where responsibilities lie.

