# **ACCURATE CHANGE PARTS**





performance engineering products

Established 1980

New Zealand's most durable engineering plastics master distributor

# Taking change parts to a new dimension...

### Our process:

- 1. We come to your site
- 2. We measure once
- 3. We design
- 4. We machine & fabricate
- 5. We fit the finished parts
- 6. You start production
- 7. We leave

It's that simple.



FARO Edge ScanArm Probing repeatability 0.029mm Scanning repeatability 0.035mm

By ultilising Coordinate Measuring Machine (CMM) & Laser Scanning technology from FARO, Supply Services Ltd is revolutionising service expectations for bottling machine and change part users.

No more template making. No more multiple visits to site to trial fit and test run parts.

We will digitise your machine geometry in 3D to accuracies that are impossible by hand measuring with traditional tapes and verniers.

After digitisation we will design your new change parts using SolidWorks CAD/CAM, then CNC machine and assemble them from quality engineering plastic materials in our machine shop.

Our engineers will then return to your site and fit them.

Supply Services Ltd creates accurate, machine matched change parts, every time, with total control over the entire process.













# **Customers & Capabilities**

### Some of our customers:

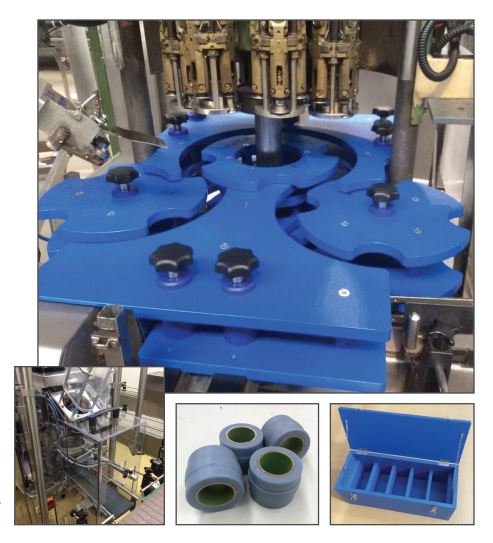
- Coca-Cola Amital NZ
- Lion Breweries
- Hansells Food Group
- Avocado Oil NZ
- Alpine Gold
- Goodman Fielder NZ
- Seifried Wines
- Giesen Wines
- Wine Storage Solutions

### Change parts for:

- Rinsers
- Fillers
- Cappers
- Labellers
- Inverters
- Machines big or small

### Ancillary parts, such as:

- Feed scrolls
- Layflat sleevers
- Polycarbonate machine guards
- Chains, sprockets & wear strips
- Machined plastic parts of all types
- We even make storage boxes



We can provide Food Grade compliant (FDA or EU 10/2011) plastics materials with certificates if required. Detectable plastic materials are also available for identification by metal detectors or even by X-ray apparatus.



As New Zealand's largest importer of engineering plastic materials and having two in-house modern machine shops, we have total control over our materials, service and quality. We look forward to producing exceptional change parts for your business.



CNC Turning (2 & 4 Axis) Conventional turning & milling Thicknessing Plastic fabrication CNC Milling (3 & 4 Axis) CNC Billet cutting Custom profiles Plastic & metal welding CNC Routering (3 & 5 Axis) Production keying Cut to size rod, tube & sheet Magnetic Particle Inspection NDT

## CONTACT

#### Nationwide:

Sales Phone: 0800 102 112 Website: www.supplyservices.co.nz

### Auckland Branch:

Physical Address: Unit 23, 761 Great South Road Penrose Auckland 1061

 Phone:
 +64 9 589 1705

 Fax:
 +64 9 589 1704

 Email:
 sales.akl@supplyservices.co.nz

#### Mt Maunganui Branch (Head Office):

Physical Address: 67 Newton St Mt Maunganui 3116 Postal Address: PO Box 4002 Mt Maunganui 3149

Postal Address:

PO Box 13 529

Auckland 1643

Onehunga

Hamilton Contact: Hamilton Area Sales Engineer Phone: 027 201 0025

 Phone:
 +64 7 575 0125

 Fax:
 +64 7 575 0210

 Email:
 sales.mtm@supplyservices.co.nz

#### **Christchurch Branch:**

Physical Address:Postal Address:11 Dakota CresPO Box 7497SockburnSydenhamChristchurch 8042Christchurch 8240Phone:+64 3 341 7200Fax:+64 3 341 7300

Fax: +64 3 341 7300 Email: sales.chc@supplyservices.co.nz

#### **Disclaimer:**

The information available in this document is accurate to the best of our knowledge and information contained therein is intended for general use only. Applications suggested for the materials are described only to help the reader make his own evaluation and decision, and are neither guarantees nor to be construed as express or implied warranties of suitability for these or other applications. We recommend written verification from the company with regard to specific applications, particularly those involving food grade compliance or risk to human life.

The Ensinger logo is the registered trademark of Ensinger GmbH.

The Polymer Industries & Ultrapoly logo are the registered trademarks of Polymer Industries Inc.

The Il-Norplex-Micarta logo is the registered trademark of Il-Norplex-Micarta Inc.

The ACM Composites logo is the registered trademarks of ACM Composites Ltd.

ADCOMP, the ADCOMP logo, SLIPPERY-DECK, the SLIPPERY-DECK logo and ARMOUR-X are all registered trademarks of Supply Services Ltd.

Artwork provided by Ensinger, Polymer Industries, ACM Bearings, Il Norplex-Micarta, Tristar Plastics Corp and Supply Services Ltd.

