



Supporting our customers, we're by your side.



High stock levels

\$600m of inventory readily available



Next day delivery

We use a national carrier network to maintain continuity of service



Order online 24/7

We are here when you need us, with up-to-date inventory levels



Product Plus sourcing

Whatever you need however obscure - we can get it



Best in class eCommerce experience

Our RS PurchasingManager® web order management tool & eProcurement solutions can help streamline ordering processes

Protecting our people



People First

Home working wherever possible. In the workplace - managed cells, social distancing, enhanced PPE requirements

Product Support

At RS we are ready and prepared to support your business. By your side.

Mechanical power transmission



Mixing, stirring, grinding and rolling operations all use motor and power transmission components and the majority of food manufacturing requires motor driven conveying.







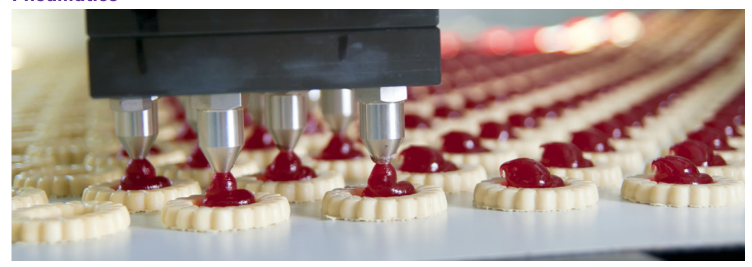








Pneumatics



Pneumatics operate actuators and cylinders providing pick and place operations, as well as the dispensing of fillings, juices and fluids.













Lubricants & greases



Within a 24/7 operation continual lubrication and cleaning of moving parts and fluid lines is an ongoing requirement.













Janitorial & cleaning



To ensure hygiene standards are maintained there is a significant need for cleaning materials and consumables for a wide range of specialised uses.











Health & Safety



To protect the workforce from risks, such as cuts and fine dust inhalation there is a significant requirement for personal protective equipment in the food and beverage processing environment.









Electrical & automation



PLCs and temperature controls control most processes within a food and beverage environment, either individual machines or entire production lines.



SIEMENS























Sensing



Proximity & position sensing (normally photoelectric) sense product flows and level controls (grains, powders & fluids) as well as temperature sensors. Plus other technologies such as barcode readers and vision sensors.

















