

FOOD AND PACKAGING INDUSTRY

As a global leader in precision motion control technology, Cone Drive products are an ideal match for the rigorous hygienic demands of the food and packaging market. Manufacturers can fully integrate our products into nearly every step of the food production process as we offer a wide variety of products to meet all of your food and packaging motion control needs. Our products offer the durability, design flexibility and fast availability to fit seamlessly into your system's infrastructure.

01

SERIES F STAINLESS NEMA

A perfect fit for production equipment that crushes, mixes, or processes food. The clean, hygienic Series F Stainless NEMA drives the equipment which processes vegetables, fruit, meat and poultry.

02

SERIES S

Enables system sorting and the transfer of food to the packaging station in the food production line. The Series S provides the automation needed in servo applications like conveyor, transfer and rotary.

Coating
Options
Available

03

SERIES HP-SERVO

Great for filler and food sorting applications. Our gearbox rotates the automated packaging equipment which allows food to load evenly into packaging.

04

HARMONIC GEAR

An excellent fit for robotics and cobot applications in automated manufacturing facilities. The harmonic gear allows the cobot arm to extend, grab fully packaged containers, rotate and then move them to the palletizing station.

05

SLEW DRIVE

Completes the cycle, loading packaged goods into trucks or boxes. Our slew drive rotates the base of the material handling equipment which allows them to load large pallets and boxes onto forklifts.

Cone Drive delivers solutions for every phase of the food production and packaging process throughout your facility. Our products include industry-leading warranties, best in class lead times, technical engineering support and the overall quality that you have come to expect from nearly 100 years of experience manufacturing gearing solutions.

Configure your Cone Drive solution at www.conetools.com