

OUR BRANDS



CentroMotion is a global manufacturing company specializing in friction products, information and control devices, mechanical power transmission products, and thermal and motion controls that enhance the safety, reliability and productivity of the world's toughest machines.

INFORMATION & CONTROL DEVICES

crosscontrol

Powerful computing platforms for HMI, process control, vision and business logic.

Smart terminals | Vehicle computers | Monitors | Versatile software platform







maximatecc.

Instrumentation for critical machine functions.

Instrument displays | Clusters | Gauges | Sensors and senders







MECHANICAL POWER TRANSMISSION PRODUCTS



Comprehensive range of highly engineered and proven agricultural driveline solutions designed for reliability and precision.

Drive shafts | Clutches | Torsional dampers | Components









elliott manufacturing

Flexible drive shafts transmit rotational power from a remote source to a controllable mechanism.

Flexible shafts | Remote valve control | Push/Pull assemblies







THERMAL & MOTION CONTROL



Mechatronics for hydraulic and mechanical complete brake systems and motion control.

Service brakes | Parking brakes | Power brake valves | Boosters | Master cylinders









Innovative hydraulic motion control solutions.

Cab tilt systems | Hood lift actuation | Locking mechanisms | Stabilization legs | Drive systems for convertible rooftops | Manual-hydraulic and electro-hydraulic actuators for medical applications









Thermal management solutions designed to comply with the latest emissions standards and contribute to a global emissions-free future.

Airflow and thermal management solutions | Turbocharger solutions | Lubrication and venting products







FRICTION PRODUCTS



High performance and severe duty brake, clutch and transmission control applications.

Wet and dry brake friction materials | Transmission friction technology | Clutch and PTO friction solutions | Torque converters and various motion control systems





