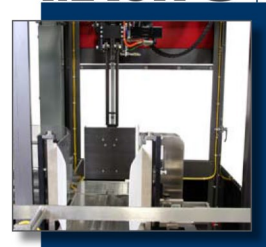
Continuous motion improves product stability & reduces energy costs

The BrentonPro Series MACH-3 case packer is all-servo driven and utilizes continuous motion in all sections of the machine for improved product stability; the case never stops moving from erecting to discharging the case.

The MACH-3 minimizes the environmental impact of packaging operations through the appropriate use of electronic and servo drives, resulting in less wasted energy and product and packaging materials.





To request the full version of this brochure visit our website or call.

BrentonEngineering.com 800-535-2730

BrentonPro

- · Smaller footprint than traditional continuous motion machines to minimize floor space usage.
- · Lighter moving mechanisms allow for smaller servo/ gearbox combinations to lower up front and operating costs.
- · Digital magazine counters assist user-friendly changeovers.
- · A single product infeed guide makes it easier to remove bad product.
- On-demand operation follows upstream production rate.



Right: Walk-in design allows easy access into machine for cleaning & maintenance.

Left: Highperformance flighted upstacker incorporates over 15 years of proven technology from our S45 lane divider.



a division of Pro Mach



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