



CE-10P WAT

WATER-ACTIVATED TAPE CASE ERECTOR

Cases sealed with water-activated tape (WAT) have the most secure closure. Innovation and commitment to IPG remaining the leader in WAT and WAT dispensing machines has encouraged the development of a one-of-a-kind water-activated tape case former. Interpack™'s CE-10P WAT vertical format case erector is an operator-free, automatic machine that will form a knocked down uniform-sized case, fold the bottom four flaps and apply WAT to the bottom of an RSC or HSC style case.

FEATURES & BENEFITS

- Processes up to 10 cases per minute
- Folds four bottom flaps pneumatically in the stationary position
- Rapid case size set up with no tools or change parts
- Standard casters, case on demand eye, low tape and no tape detection
- Analog counters simplify case size set up
- Powered hopper has 48" of capacity (approx. 135-150 RSC cases)
- Up to six vacuum cups positively withdraw the case from the hopper
- Powered hopper lift
- Visual and audible alarms for case erect failure



PRODUCT ATTRIBUTES

CHARACTERISTICS	CE-10P WAT
Min Case (L x W x H)	10" x 7" x 5"
Max Case (L x W x H)	22" x 16" x 22"
Cases per Minute	Up to 10
Electric / Pneumatic	110v., 1ph., 60hz., 16A., (2 x 1/4HP) / 10cfm at 90psi
Tape Width	70 - 78 mm
Conveyor Height	24" to 27.5"
Machine Weight	2400 lbs crated
Machine Dimensions (L x W x H)	117" x 97" x 67"



1 Automatic and Manual mode operation with failure diagnostic LED readout



2 Pneumatic arm squares cases before sealing



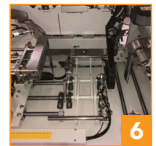
3 Analog counters simplify changeover



4 48" powered hopper holds up to 150 cases



5 Large tape rolls up to 4,500'



6 All 4 flaps folded pneumatically

DID YOU KNOW?

IPG offers both paper and reinforced water-activated tapes in a variety of roll lengths water-activated tapes are available in many stock prints or can be customized with logos, QR codes, handling instructions or other messages. Contact your authorized IPG distributor for details.



Scan for more info or visit itape.com/machines

