MODEL WF-TE

Automatic Case Former

FULLY AUTOMATIC CASE FORMER
WITH BOTTOM TAPE CLOSURE SYSTEM





When reliability and dependability are what you demand, WEXXAR's Model WF-TE fully automatic case former with tape closure is the answer. An efficient design built to WEXXAR's renowned standard of quality, this operator friendly machine will continuously and effortlessly open and form your cases at speeds up to 15 cases per minute. The WF-TE is equipped with dependable, proven technologies including WEXXAR's patented Pin and Dome case opening system, and accepts a range of R.S.C. or H.S.C. case sizes. For higher demand applications or more optional features, consult your factory representative regarding WEXXAR's WF-2 line of high performance case formers.

The WF-TE, a superb addition to the WEXXAR product line–famous for quality, reliability & unparalleled uptime efficiency.

- Production speed of up to 15 cases per minute, designed and built for continuous duty industrial applications
- Advanced fully interlocked safety guarding
- Interlocked sliding guard doors allow easy access during set-up and maintenance
- Design allows for safe, easy and quick size changeover – approx. 10 minutes
- Easy to maintain, uses the highest quality commercially available components and backed by WEXXAR's experienced, nationwide service team
- Corrosion resistant construction



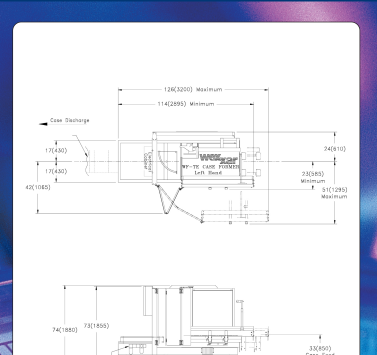
PIN and DOME OPENING SYSTEM

Vacuum free case opening is accomplished utilizing Wexxar's patented "Pin and Dome" technology. With precision and reliability unmatched by any other system, each case is mechanically captured and positively squared regardless of corrugated quality.



MODEL WF-TE

Fully Automatic Case Former with Bottom Tape Closure System



95(2425)

99(2525)

WF-TE STANDARD FEATURES

SAFETY GUARDING:

Advanced integrated safety guarding with keyed interlock switches

FEATURES: Efficient in-line design

Fully automatic, requiring minimal operator interaction

No vacuum; WEXXAR patented Pin & Dome case opening technology

Positive case squaring

Cases formed and delivered in fully upright position

Broad case size range

Remote Demand Control to automatically control case delivery rate

Easy set up, operation and care

Available in left or right hand construction

CONSTRUCTION: Anodized aluminum, stainless steel and plated steel, corrosion resistant construction

OPERATING LEVEL: Discharge height at 27 inches (685 mm) Case magazine height at 33 inches (838 mm)

CONTROLS: NEMA 12 UL/ULC listed standard electrical control

Meets N.F.P.A.-79 recommendations

24-volt DC power supply for safe low voltage operating controls

PLC operated sequence and timing control

Lock-out / tag-out compliant on electrical and pneumatic main shut-offs

POWER: Requires 110VAC, Single Phase, fused 10 Amp

AIR: Requires 0.3 cu. ft. (8.5L) per cycle at 90 p.s.i. (6 bar)

TAPE SYSTEM: DEKKA stainless steel tape applicator head

MAIN CONVEYOR: Uni-Drive (1/2 hp) case transport with 3" compliant side belts

OPERATING SPEED: Up to 15 cases per minute

SIZE CHANGE TIME: Case size change-over in approximately 10 minutes

CASE STYLES: R.S.C., H.S.C.

WEIGHT: Approximate Shipping Weight 2,100 lbs. / 953 KG

AVAILABLE OPTIONS:

DEKKA Sentry Tape management system 3' gravity roller discharge conveyor

CASE SIZE RANGE:

	L		W		Н
Min.	10" (254mm)	Х	6" (152mm)	Х	6" (152mm)
Max.	22" (559mm)	х	16" (407mm)	х	16" (407mm)

Specifications are subject to change without notice

WEXXAR PACKAGING INC.