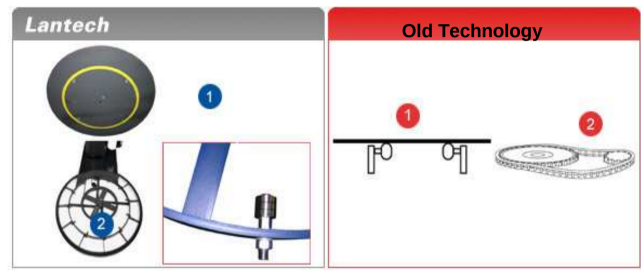


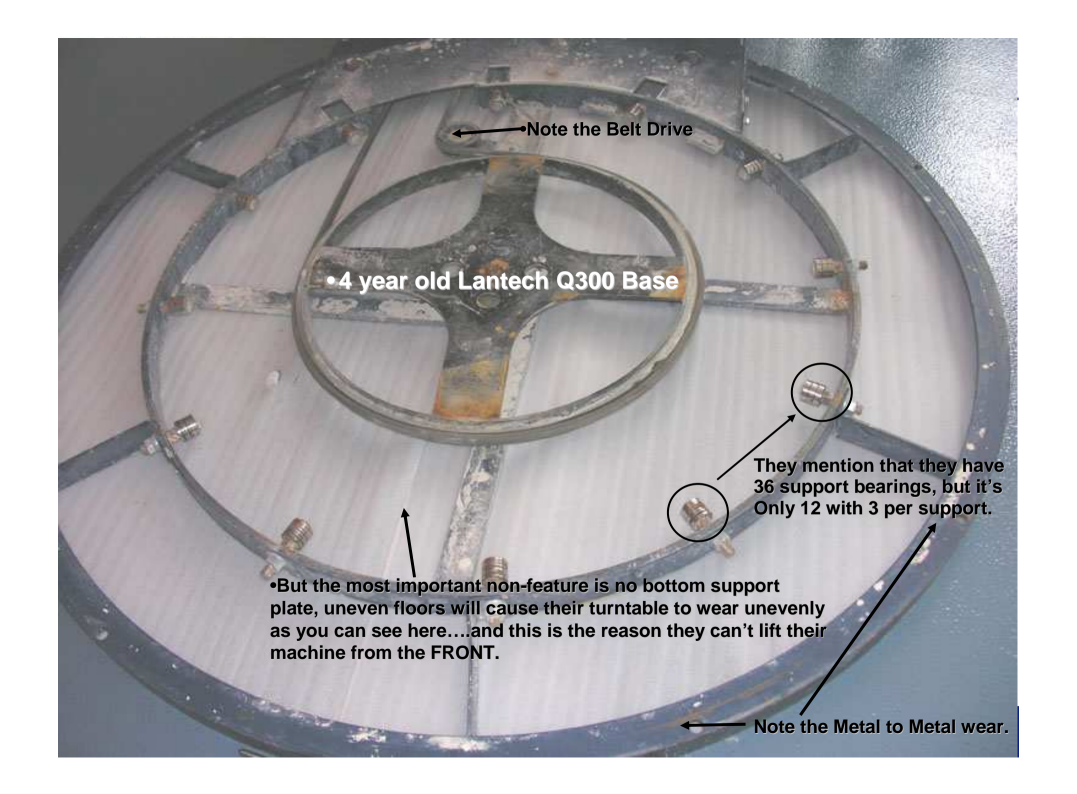
#### Actual features from their website

## Lantech sales will tell customers that the Q300 is the only Stretch Wrapper that is Truly 100% No Maintenance Required system.



- (1) 48" diameter urethane race provides broad balanced support.
- (2) Sealed-for-life bearings.
- No maintenance, no lubrication.
- Dependable belt drive.
- No metal-to-metal wear.
- Washdown capability.

- (1) Metal-to-metal contact of cam followers to steel turntable cause noise and high wear.
- (2) Chain and sprocket systems require proper lubrication and adjustment. Chain will sag and cause uneven wear of sprocket.



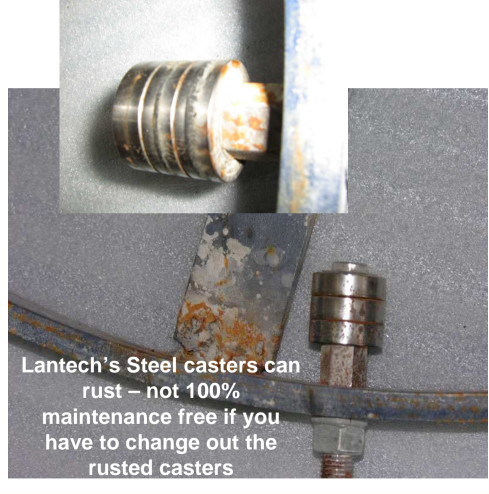








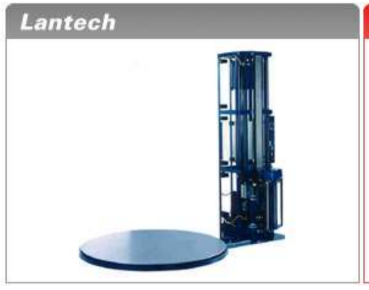


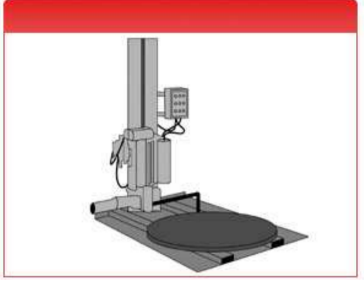






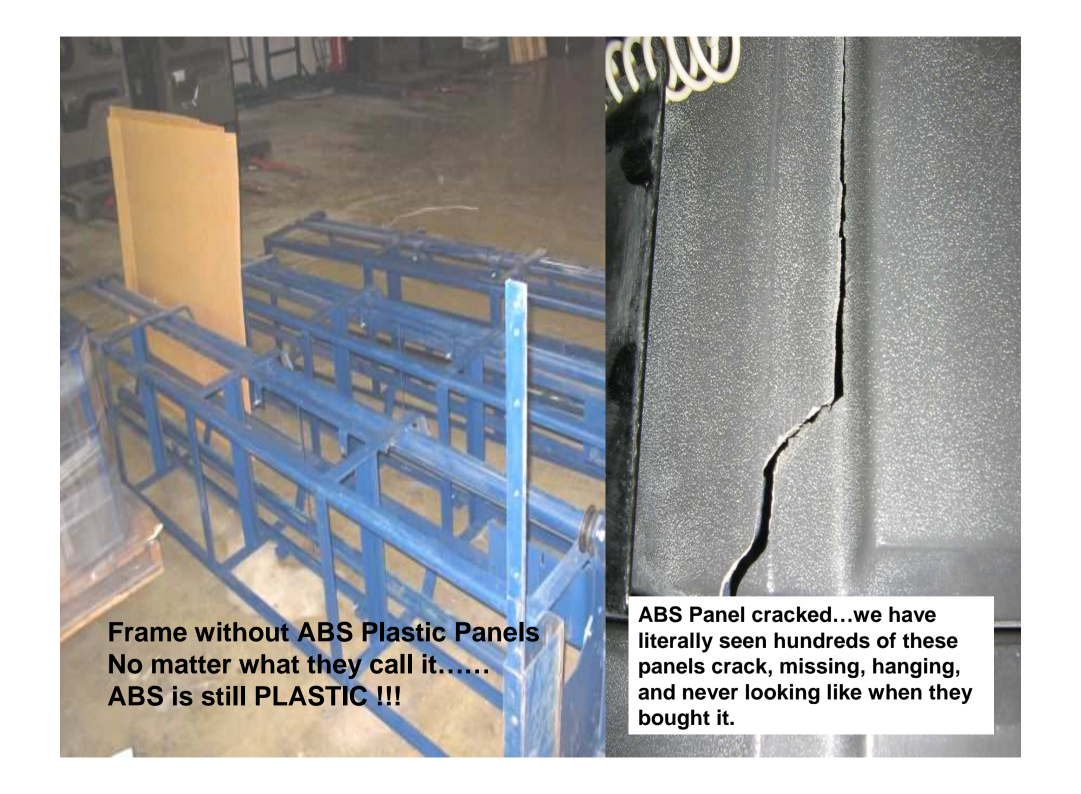
### Overcoming the Lantech Propaganda....





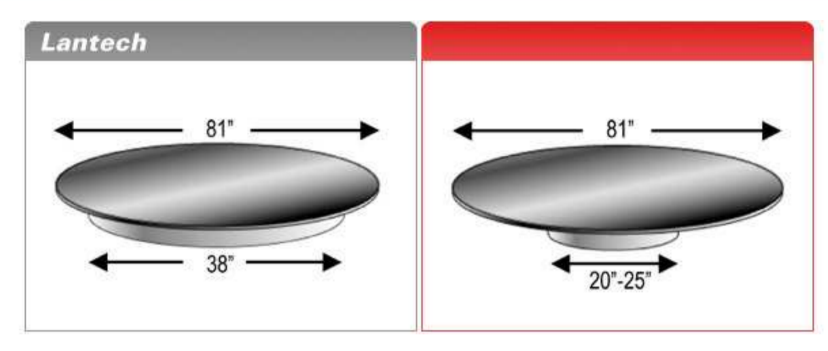
- Boxed top and bottom for support and strength.
  - Structural steel tubing.
  - Steel cross member reinforcements.
  - ABS panels allow easy service access and will not rust or dent.

- Exposed components susceptible to damage and can cause operator injury.
  - Maintenance access is difficult.





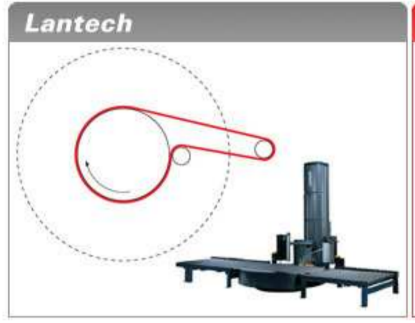
### **Now with their Auto Turntables**

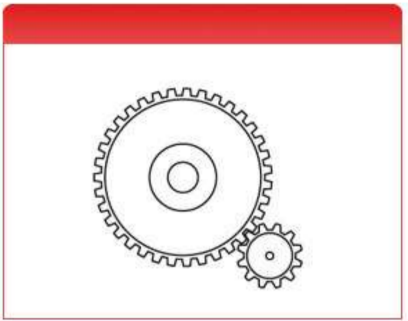


- 38" precision ring bearing for high speed / heavy duty applications (6000 lb loads).
- 38" slew bearing.

- Typically 20"-25" ring gear bearing.
- Smaller diameter bearing does not distribute weight of load effectively.
- 33" bearing on some high speed models.







- Kevlar reinforced belt will not stretch, dry out or tear. Used in bullet proof vests.
- Idler pulleys provide consistent positive drive, allow no slippage, do not tear and no maintenance needed.
- Emergency stop can shear pinion gear teeth.
- Ring and pinion drive is expensive to reset.
- Can cause machine damage in emergency stop condition.





#### Lantech





- E-Z Thread™ roll carriage loads film correctly every time.
  - Side mounted roll carriage is easy to load and reduces risk of back and hand injury.
- Top latching gate is difficult to close and may malfunction.
  - Welded bottom hinges can warp and break.
  - Film payout opposite operator side.

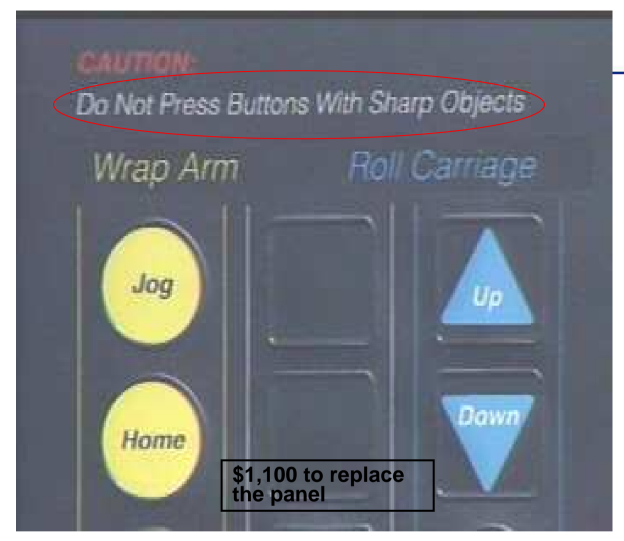


# Film Carriages



Their EZ Thread is actually the hardest to thread carriage in the industry. You must feed it through a roller in the farthest point on the carriage, because of it's side mount latch.

Our No Thread Carriage is actually just that. And with our new spring loaded gate you can be assured that your prestretch level is consistent forever.



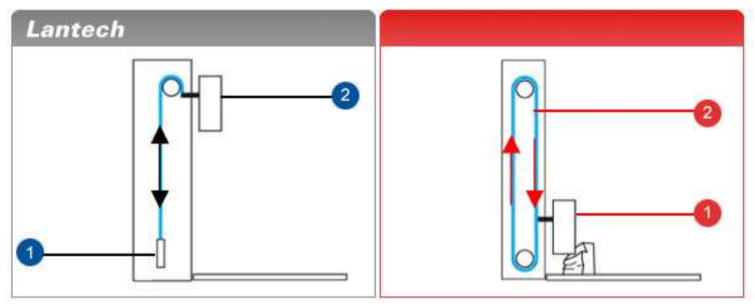
Membrane style control panel is like all other membrane panels....usually broke with hard use. As you can see with the warning ""Do Not Press Buttons with Sharp Objects". Standard Allen Bradley Push Buttons

\$23 to replace a button





## Overcoming the Lantech Propaganda....



- (1) Counterweight(2) Roll Carriage
  - Counter-weighted roll carriage reduces cumulative downward force to less than half the weight of roll carriage.
- (1) Roll Carriage(2) Chain Drive
  - Chain driven roll carriage exerts downward force equal to weight of roll carriage plus downward force of chain drive.



