ET 2PLUS TAPE HEAD

IPG[®] manufactures the most complete line of hot melt, acrylic and natural rubber pressure sensitive carton sealing tape, so it is only natural that we provide a state-of-the-art tape head to process every adhesive technology for every competitive case sealer.

Interpack[™] engineers have exceeded traditional tape head technology whether linear track or axial motion to provide adaptive technology which applies the appropriate force on each of the three panels of the case to be taped.

ET 2Plus tape heads with patented technology are available to upgrade any standard speed application. Whether your application requires standard footprint or mirror image footprint, an Interpack ET 2Plus tape head is the right solution.

FEATURES & BENEFITS

in 🛛 f 🖸 🔿

- Designed to upgrade every competitive case sealer
- Delta Force[®] adaptive technology for proper tape application
- Designed to process hot melt, acrylic and natural rubber adhesive technologies
- Mandrel has twin bearings with 3-spring loaded "fingers" with core lock for easy roll loading and removal
- Patented dual independent wipe down tabs improve center seam wipe down and drive the adhesive deep into the fibers of the case
- Maximum up time as Glycodur[®] bearings are permanently lubricated
- Peel off roller arm helps to provide uniform unwind tension regardless of the tape roll size

- Cut away side plate offers simplified tape roll threading
- Cantilevered roller arms offer quick and easy roller replacement
- Variable wipe down pressure through main spring adjustment or alternative springs
- Oiler pad on blade guard lubricates blade preventing adhesive buildup
- Available in 2" and 3" widths
- When combined with an IPG long roll supply agreement, tape heads can be available free or deeply discounted





800-474-8273 | itape.com

ET 2Plus

PRODUCT ATTRIBUTES

| | Model | Product # | Standard Line Speed ft/min | Tape Leg Length inch (mm) | Tape Width inch (mm) | | Maximum Roll Diameter inch (mm) | Tape Head Dimensions inch (mm) | | | Weight (boxed) |
|---|-------------------------------|--------------------|----------------------------------|------------------------------|-------------------------|--------|---------------------------------------|-----------------------------------|-----------|-------------|-------------------|
| | | | | | Min | Max | | Length | Width | Height | |
| | ET 2Plus 2" ET 2Plus MI 2" | UH275TW UH279TW | 90 (27.4) | 2- 2.5 (50.8 - 63.5) | 1.5 (36) | 2 (48) | 16 (406) | 14.87 (378) | 3.26 (83) | 14.98 (380) | 19 lbs |
| | ET 2Plus 3" ET 2Plus MI 3" | UH775TW UH779TW | 90 (27.4) | 2- 2.5 (50.8 - 63.5) | 2.5 (60) | 3 (72) | 16 (406) | 14.87 (378) | 4.26(108) | 14.98 (380) | 22 lbs |
| E | T 2Plus LD | UH278TW | 90 (27.4) | 2- 2.5 (50.8 - 63.5) | 1.5 (36) | 2 (48) | 16 (406) | 16.76 (426) | 3.26 (83) | 14.98 (380) | 19 lbs |
| E | ET 2Plus LD 3" | UH778TW | 90 (27.4) | 2- 2.5 (50.8 - 63.5) | 2.5 (60) | 3 (72) | 16 (406) | 16.76 (426) | 4.26(108) | 14.98 (380) | 22 lbs |

ADDITIONAL MODELS

ET2Plus LITTLE DAVID®

- Upgrade Little David case sealers
- No adapter kit necessary



ET2Plus MIRROR IMAGEFor use in side seal applications



| 1 | Mandrel has twin bearings with 3-spring loaded "fingers" with core lock for easy roll loading and removal | | | | | | | |
|---|---|----|--|--|--|--|--|--|
| 2 | Threading diagram delivers easy tape roll change | | | | | | | |
| 3 | Cantilevered roller arms provide quick and easy roller replacement | 4 | Patented wipe down tab drives the adhesive deep into the recycled fibers of the case | | | | | |
| 5 | Pre-engineered adapter kits for installation in every competitive case sealer | 6 | Peel off roller arm optimizes unwind tension regardless of tape roll diameter | | | | | |
| 7 | Clutch roller is coated with a non-stick surface to process all 3 adhesive technologies | 8 | Adjustable compression spring controls cutting tension | | | | | |
| 9 | Front and rear tape legs adjustable from 2 to 2.5 inches | 10 | Twin support devices prevent lower tape head leg from folding over | | | | | |





Scan for more info or visit itape.com/machines

