



APMC DIE CUTTING NEWS

Get a precise, clean edge cutting against an economical PET belt.









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<p>Special Model</p>	<p>USA-HS2020.25 LCM/LCD/TFT-LCD Cutting Machine with PET belt.</p>		
<p>Cutting on PET Belt System</p>	<p>The PET belt runs under the material. Not only does it perform excellently with through cutting applications, but it also transports the cut parts out of the cutting area. The PET belt costs approx. \$100 and lasts about 2 weeks. Kiss cutting is also possible.</p> <p>The PET belt runs from the front station to the back station, through the cutting area. After the belt has been fully unwound from the front station onto the back station, it is ready to be re-used and is re-wound to its original position which takes about 5 minutes. This maximizes the use of the belt in a very cost effective way.</p>		
<p>Adjustable Wheels</p>	<p>Adjustable wheels on the inboard and outboard pinch rollers protect the material from damage. The wheels also hold the edge of the web that carries out the cut parts on the conveyor.</p>		
<p>Cut Part Transport and Waste Rewind</p>	<p>The cut parts feed out on the conveyor belt. At the same time, the waste web is pulled and rewound by the upper rewind stand.</p>	