



APMC DIE CUTTING NEWS

HS-PH25 Hydraulic Kiss Cutting System—A fast and economical solution to Kiss Cutting operations.









For more information contact:

Associated Pacific Machine Corp.

724 Via Alondra • Camarillo, California 93012-8713

Phone: (805) 445-4740 • Toll Free: (800) 679-APMC • Fax: (805) 445-4750

Email: sales@apmcorp.com • Web Site: www.apmcorp.com

<p>HS-PH25 System</p>	<p>The five independent modules of the HS-PH25 system are specially designed to operate either individually or in unison. Moreover, each module of this system is able to connect with every other module.</p>		
<p>Unwind Station & Conveyer</p>	<p>For saving time when handling material, the unwind station with tension control and the conveyer without tension help materials move smoothly and keep them from tearing.</p>		
<p>Laminator</p>	<p>The laminating machine with two material stands with edge tracking device and four unwind/rewind stands with magnetic clutch tension control and air shafts are capable of laminating multi-layer materials precisely, including material rolls with multiple narrow rows.</p>		
			
<p>HS-PH25 Cutting Machine</p>	<p>The HS-PH25 cutting machine with precise pinch roll feeder using individual servo motors is able to do kiss cutting and through cutting using the following methods.</p> <ul style="list-style-type: none"> • Cutting on steel using steel rule dies • Cutting on PET belt using steel rule dies • Male and female die cutting with pin hole function <p>Sticky roll materials such as tags, labels, plastic packing, and cell phone components can all be cut with this machine.</p>		
			
<p>Rewind Station</p>	<p>The last module of the system, the rewind station, is able to peel off and rewind waste material simultaneously. Meanwhile, the finished material will be collected onto another roller.</p> <p>The rewind station not only has the ability to peel off and rewind waste material, but it can also laminate materials depending on the customer's requirements.</p> 	