

MEGTEC Systems, Inc.
830 Prosper Road
P.O. Box 5030
De Pere, WI 54115-5030

920/336-5715



NEWS RELEASE

For more information, contact:

Mary Van Vonderen, Manager, Marketing
Services Americas
+1 920-339-2787; mvanvonderen@megtec.com

Muriel Azoulay, Manager, Marketing
Services Europe
+ 33 1-6989-4705
muriel.azoulay@megtec.fr

FOR IMMEDIATE RELEASE

MEGTEC Systems, Haro Graphic and Ph-Questec sign sales agreement for new high speed sheeter

Evry, Frankfurt, 29. May, 2008—MEGTEC Systems, Haro Graphic and Ph-Questec have signed a global sales agreement for the new high speed sheeter, Roll-Blade RQS. The new Roll Blade RQS sheeter which will be introduced for the first time at Drupa 2008, has an optimized web-air-transport system and is available for two speeds, 50.000 and 60.000 cp/h. “With the Roll-Blade RQS we have developed an excellent product which has many unique solutions and innovations. The co-operation with MEGTEC as the leading supplier for auxiliary equipment in web offset printing gives us the opportunity to offer this excellent product for sale on a global basis with full service support” said Mr Hadj-Amor Managing Director of Haro Graphics.

Mr Eytan Benhamou Vice President, MEGTEC France comments “MEGTEC is the world leading manufacturer of splicers and dryers and now we are able to offer to our customers a sheeter as well – all out of one hand. Haro Graphic and Ph-Questec have over 25 years of experience with sheeters and have acquired an excellent reputation by their upgrade and fine tuning kits for existing products. Therefore they are the right partners for MEGTEC in this area.”

With the new Airstream II-system the new Roll-Blade RQS has a 40 % higher performance than conventional sheeters and reduces energy consumption and noise significantly. Up to 60.000 cp/h the sheets are cut to a precision of 0,25 mm. User friendliness was a key target in the development. Important process parameters can be adjusted centrally during running production. Papers of different quality can be used without problems. At low paper weights the Web Snap system avoids costly paper wraps in an efficient way.

- ### -