

GLUNZ & JENSEN

Glunz & Jensen A/S
Haslevvej 13
DK-4100 Ringsted
Denmark
Tel.: +45 5768 8181
Fax: +45 5768 8340

Glunz & Jensen, Inc.
12633 Industrial Drive
Granger, IN 46530
USA
Tel.: +574 272 9950
Fax: +1 574 277 6566
E-mail: tes@glunz-jensen.com

FOR IMMEDIATE RELEASE

July 08, 2009

Gannett orders VisionMasters for three newspaper sites – other Punch/ Bender sales remain consistent for Glunz & Jensen



White Plains (NY) News Journal produces plates through three Glunz & Jensen VisionMaster Punch/benders.

Granger, Indiana – The **Gannett Corporation, McLean, VA** has ordered six VisionMaster punch/benders from Glunz & Jensen for **Wilmington (DE) News Journal**, two for **Nashville (TN) Tennessean** and three for **The News Journal, White Plains (NY)**. The VisionMaster is Glunz & Jensen's first true vision-to-target registration punch bender priced under \$50,000.00.

Konica Minolta Graphic Imaging, Grand Rapids (MI), has also jumped on the economic bandwagon and ordered a VisionMaster for **Medford (OR) Mail Tribune**.

The VisionMasters in Nashville and White Plains are punching and bending plates for both 46- and 44-inch web widths. Wilmington will install theirs at the time of their web reduction that is set for 44 inches. All sites ordered conveyors and stackers to complement their new VisionMaster Punch Benders to maintain automated plate production.

Other Glunz & Jensen equipment sales include the following:

Dynagraph for Printing Industry LLC of United Arab Emirates purchased the following for **United Printing and Publishing of Abu Dhabi, UAE**: two new ProVision Alliance punch/benders, three UTM-H conveyors, two CD-H cross conveyors and two stackers to allow three CtP engines to feed the two punch/benders. Installation is set for late August.

Cyan SA of Madrid, Spain, ordered two new ProVision Alliance punch/benders for **RotoMadrid, Madrid, Spain**. The two new ProVision Alliance punch/benders, along with two existing Glunz & Jensen punch/benders, will produce plates from four existing Glunz & Jensen XLV CtP units. Six new conveyors and stackers along with five retrofit kits for existing equipment were ordered to automate the plate lines. The four plate lines will feed plates to four punch/benders automatically. Bar codes will direct the plates to any one of the four punch/benders and collate and stack the plates according to the customer's request.

Glunz & Jensen European punch/bend technicians are installing a single ProVision Alliance, two UTM-H conveyors, a CD-H cross conveyor and stacker to produce plates from two CtP lines at **el Correo Gallego, Santiago de Compostela, Spain**. The line was ordered by Glunz & Jensen dealer Cyan SA of Madrid, Spain.

Fujifilm Malaysia SDN BHD of Shah Alam, Selangor, Malaysia, purchased two single plate lines consisting of two ProVision Alliances, two CM conveyors and two stackers for **China Press of Kuala Lumpur, Malaysia**.

Accel Graphics of Shah Alam, Selangor, Malaysia, purchased two new Glunz & Jensen Provision Alliance punch/bend lines for **Sin Chew Jit Poh, Singapore**. The two lines consist of a ProVision Alliance, UTM-Rotator and a stacker.

Tech Energy, Inc., of Cibolo (TX) ordered new CML press registration lockups for **Midland (TX) Reporter** for their web reduction slated for early September.

Commercial Stimgraf SA of Guayaquil, Ecuador, ordered a new line of plate production equipment including a ProVision Alliance, two UTM-H conveyor units, a CD-H cross conveyor and a stacker. The units will allow for two CtP units to feed into a single ProVision Alliance.

The **Virginian Pilot, Norfolk (VA)**, ordered a retrofit kit for their ProVision Alliance punch/bender. The retrofit kit is in conjunction with their web conversion from 48-inch web to 46-inch web.

Three new Precision Edge punch/benders will be installed in August at the three **Vintage Press sites in Lagos, Abuja and Port Harcourt, Nigeria**. Vintage Press will send technicians to train at the Glunz & Jensen training facility in Granger, Indiana. The training will cover installation, set-up, press registration maintenance and trouble shooting. Glunz & Jensen offers either on-site or in-house training for all customers purchasing punch/bend, press registration, processor and iCtP equipment.

###