IMPROVE EFFICIENCY AND ACCURACY WITH OUR WIDE RANGE OF VISION (OPTICAL) PUNCH AND BENDING SYSTEMS



### **REGISTAR TY-100 Series**

- Table Top Model
- Optical Registration
- Manual Punch
- Suitable for small presses up to 29"



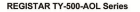
#### **REGISTAR TY-200 Series**

- Optical Registration
- Pneumatic Punch
- Integrated Plate Bending
- Standard model for presses up to 40"
- Customised model for large format presses



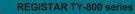
## **REGISTAR TY-500 Series**

- Interactive Touch-Screen Colour Monitor
- Computerized Sequential 1-Step Action of Optical Registration, Punching & Bending!
- Ideal for high volume plate punching and bending production
- Customised to customer's specifications



- Fully automatic model for online connection to CtP systems
- Eliminate all human errors!
- Plates will be continuously fed by conveyor after emerging from plate processor, to be punched and bended in perfect registration

## **REGISTAR TY-300 Series** Asia's No. 1 - Optical Registration - Remote Motorised Control Adjustment Vision Punch Bender - Pneumatic Punch - Integrated Plate Bending - Vacuum Plate Securing System - Standard models for presses up to 40" Manufacturer - Customised model for large format presses - Can be field upgraded to TY-500 series



- Specially developed for Newspaper Web Offset Presses
- Computerized Sequential 1-Step Action of Optical Registration, Punching & Double-Edge Bending



# **REGISTAR TY-50 Series**

- Table Top Manual Punch
- Plate Centering Function
- Suitable for presses up to 29"



# **REGISTAR TY-800-AOL series**

- Fully automatic model for online connection to CtP systems
- Plates are continuously fed at high speed to be perfectly registered, punched and bended
- Conveying systems and stacker delivery



## **REGISTAR TY-70 Series**

- Non-Vision Pneumatic Punch / Bender
- Plate Centering Function
- Standard models for presses up to 40"
- Customised model for large format presses



Graphic Arts Machinery and Systems Integration