

HELIOSTAR[®]A – rotogravure printing presses for packaging films



HELIOSTAR[™] A – rotogravure printing presses for packaging films

Benefitting from comprehensive know-how, W&H is introducing the HELIOSTAR[™] A, a series of extremely efficient and easy-to-use rotogravure printing presses for the wide range of packaging films.

The machine can be designed for the use of shaft-type or hollow cylinders and is equipped with up to 12 print stations. With a width of 800 to 1300 mm (31.5" – 51.2") and a print repeat range of 450 to 920 mm (17.7" – 36.2") all requirements for the printing of conventional packaging films can be fulfilled. The highly efficient inking and drying systems are designed for a max. printing speed of 400 (1300 ft/min.) or 500 m/min. (1640 ft/min.). Thermal oil, gas, hot steam, or electric can be used as an energy source.

The job changeover technology allows the exchange of the complete slide-in cart with printing cylinder, ink supply and inking roller as well as separate exchange of the printing cylinders without ink change.



Highly efficient HELIOCONTROL register controls, fully integrated VISCOCONTROL colour management and individual VISION-PACKAGE modules are the foundation of operating efficiency in rotogravure packaging printing.

HELIOSTAR[™] A: Along with the HELIOSTAR[™] S and the DYNASTAR a further demonstration of Windmüller & Hölscher's expertise in rotogravure printing.

HELIOSTAR, and DYNASTAR are trade marks of Windmüller & Hölscher KG registered in certain countries. Stated information and pictures are for the sole purpose of general product description without specific guarantees. Binding information, especially relative to output and suitability of the product to specific applications can be made available solely in conjunction with specific inquiries.

Windmüller & Hölscher KG

P.O. Box 1660 · 49516 Lengerich · Germany · Phone: +49 5481 14-0
info@wuh-group.com · www.wuh-group.com



WINDMÖLLER & HÖLSCHER
PASSION FOR INNOVATION