## **HS30**

## High Speed Rotary Sheeter





Designed for HP Indigo



SPECIFICATIONS	METRIC	IMPERIAL
Web width	254 - 762 mm	10 - 30"
Substrate thickness	80 - 500 gsm	
Die Station full rotary		
Speed	60 m/min	197 ft/min
"Repeat range	508 - 1016 mm	20 - 40"
Unwinder		
Diameter max.	800 mm	31.5"
Max roll weight	700 kg	1543 lbs
Core diameter	76,2 mm	3"
Rewinder		
Diameter max.	400 mm	15.7"
Diameter max.	400 111111	
Core diameter	76,2 mm	3"
Core diameter		
Core diameter Flexo Station Option	76,2 mm	
Core diameter  Flexo Station Option  Varnishing roller  Spot varnish repeat	76,2 mm Ø97.2mm / SH65	3"
Core diameter  Flexo Station Option  Varnishing roller  Spot varnish repeat plate cylinder (optional)	76,2 mm Ø97.2mm / SH65	3" 12 - 19"
Core diameter  Flexo Station Option  Varnishing roller  Spot varnish repeat plate cylinder (optional)  Slitting Station Option	76,2 mm Ø97.2mm / SH65 305 - 482,6 mm	3" 12 - 19"

The **HS30** rotary sheeter is a cut-to-mark high-speed sheeter for 30" wide web. It is designed to convert roll-fed material into sheets. The size can be from 20" to 40" depending on tooling. A precision register is managed by servo drive technology. The HS30 can deliver sheets to a conveyer or a stacker solution. The unwind station is a double-sided hydraulic unwind stand with tension control and lift from floor function. Maximum diameter is 800 mm.

The **HS30** is designed for easy integration with digital presses. Optional flexo coating unit is available.

"Converting made easy"

Specifications and terms are subject to change without notice. Grafisk Maskinfabrik is a registered trademark. All other product and brannames are trademarks and/or registered trademarks of their respective companies. GM disclaims any and all rights in these marks.

Copyright 2020, Grafisk Maskinfabrik A/S. For more information, please visit www.gm.dk