

Title (en)
WEB-FED PRINTING PRESS

Title (de)
ROLLEN-DRUCKMASCHINE

Title (fr)
PRESSE ROTATIVE

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Application
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Abstract (en)
[origin: WO2013087249A1] The invention relates to a web-fed printing press, which comprises at least one first printing unit and at least one first dryer, wherein a conveying path of a printing material web through the web-fed printing press comprises at least one first segment and one second segment, each defined by motor-powered rotation bodies. At least one of the motor-powered rotation bodies is a first cooling roller, wherein at least one of the motor-powered rotation bodies is at least one roll supporting device. The at least one first dryer comprises at least one ventilation unit, wherein the at least one ventilation unit comprises at least one air supply line leading to the at least one first dryer, at least one conveyor system that is powered or can be powered, and at least one air discharge line leading away from the at least one first dryer. The at least one air discharge line is connected and/or can be connected to the at least one air supply line by means of the at least one conveyor system.

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