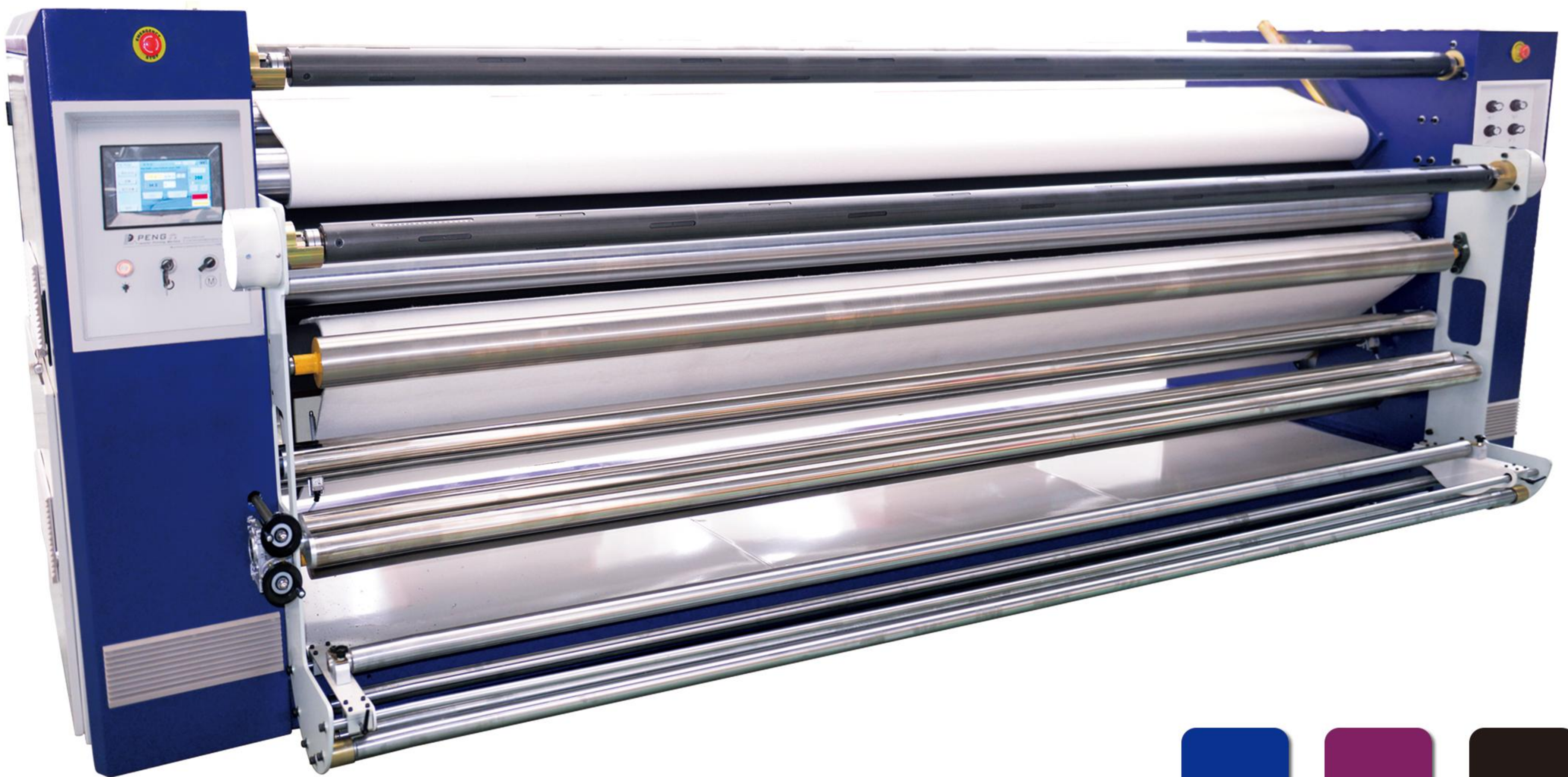


PENGDA

"Machinery manufacturer since 1998"

PENGDA TRANSFER PRINTING MACHINE

PD-3200RXD Roll To Roll Heat Transfer Machine



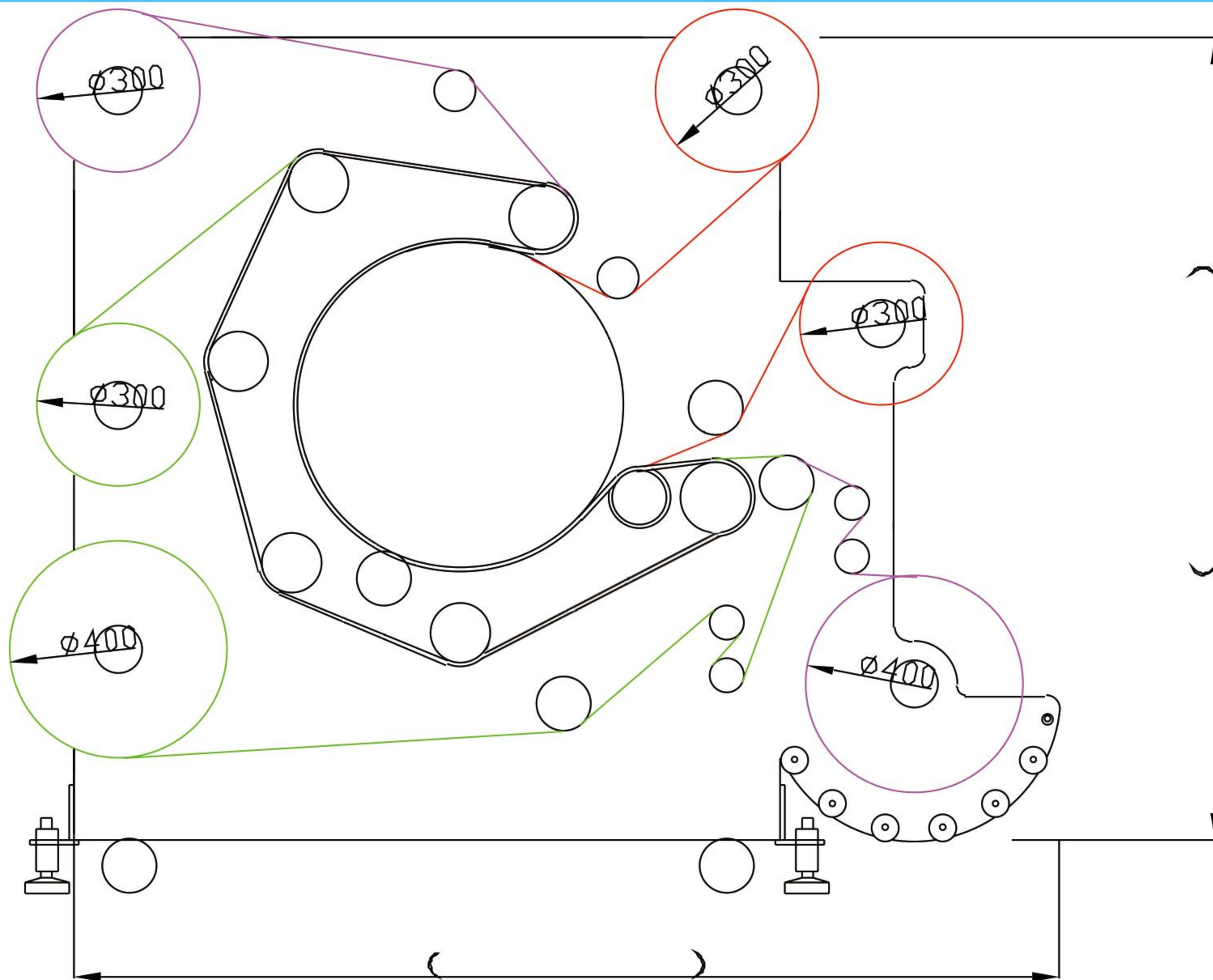
- *Structural design considered for use of full-core roller with temperature deviation at left side, middle side and right side of the roller at $\pm 1^{\circ}\text{C}$;
- * Use of 360° full oil immersion type structure to ensure no color difference of the fabrics before and after the transfer printing of the roller;
- * The area for processing of woolen blanket is as high as to 75%, which is better than that of the equivalent imported transfer printing equipment;
- * High-efficiency and low power with power consumption superior to that of the others ;
- * Almost totally-enclosed wrapping of the roller brings perfect solutions to the heat loss problem of the roller;
- * Use of whole new mechanical design and layout to ensure long-term and smooth performance of the equipment;
- * Complete mechanical tension balance control provided for fabric input and output, automatic feeding of the fabrics brings safe and reliable operation;
- * 7*24h multi-mode startup and shutdown at preset time;



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Heat Transfer Machine

TECHNICAL DATA



Working Width : 3600mm — 1600mm

Cylinder Diameter: Ø mm 260 ; Ø mm 420 ; Ø mm 600 ; Ø mm 800

Mod.	Cylinder Diameter	Working Width	Initial Power	Average consumption	Mechanical Speed
PD-3200RXD (-260)	Ø mm 260	3200mm	19KW	15KW	0.3-3.0mt./min.
PD-1800RXD (-XXX)	Ø mm 420	1800mm	23KW	16KW	0.3-5.0mt./min.
PD-3200RXD (-XXX)	Ø mm 420	3200mm	35KW	28KW	0.3-4.0mt./min.

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