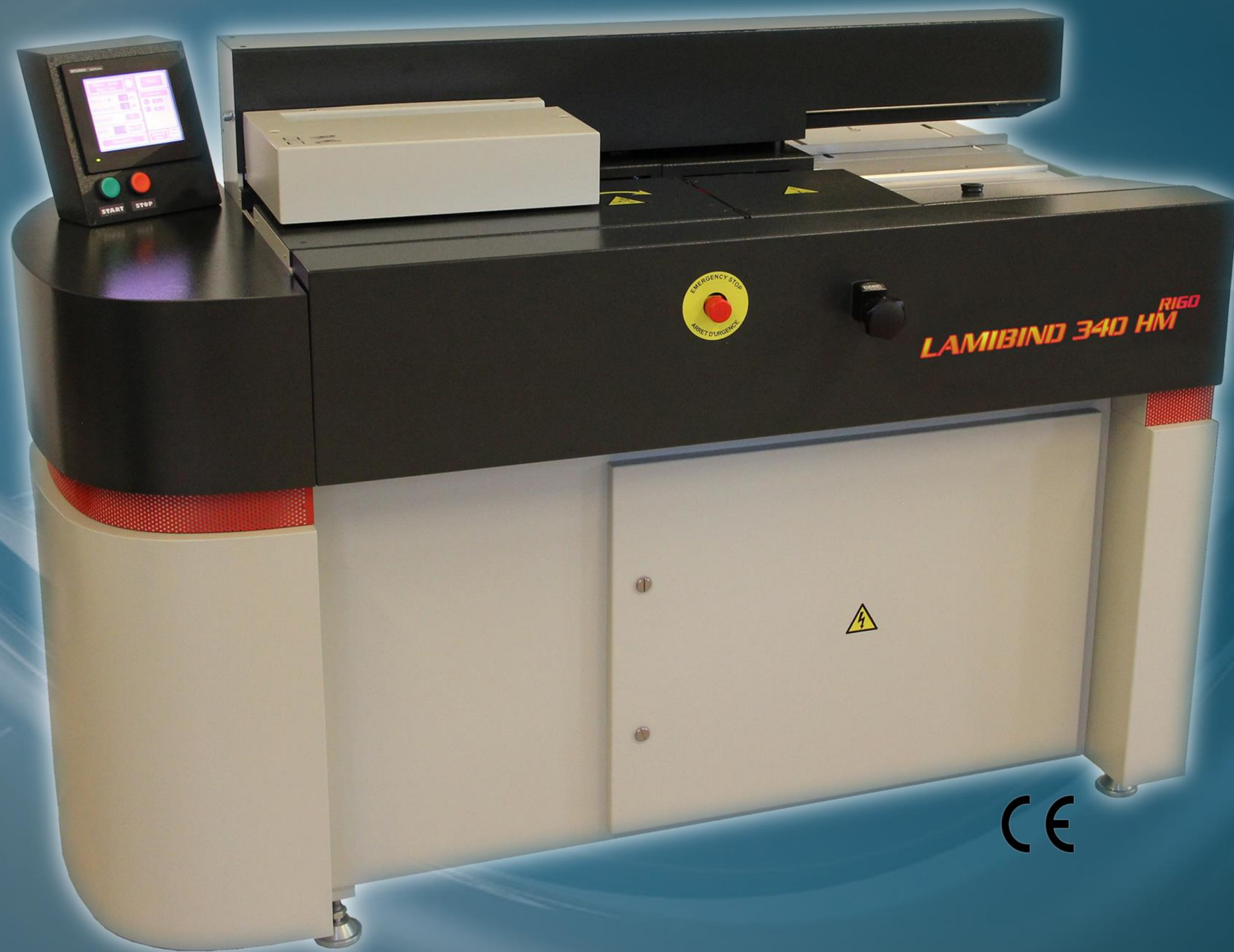
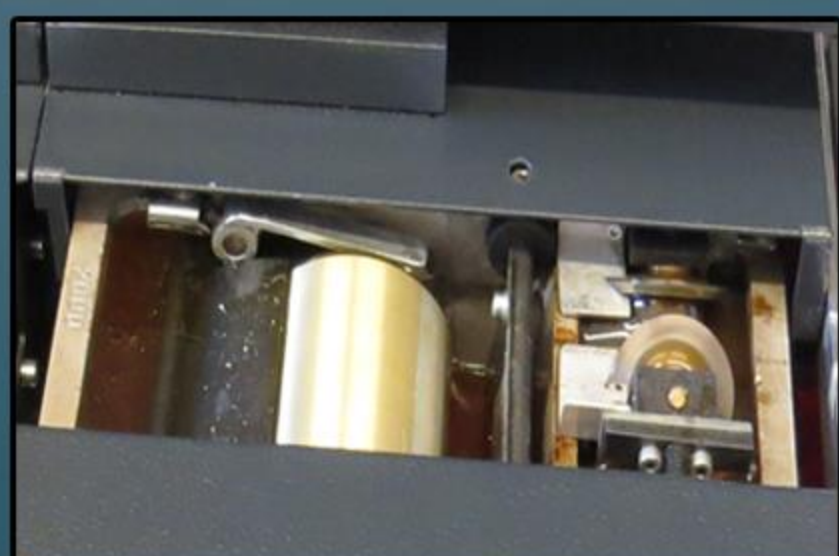


# LAMIBIND 340 HM



## Available options



Side Gluing Rollers



Milling Disk



Touch-Screen



Standard Glue Tank



Slitting Knives

The Lamibind 340 Hot-Melt semi automatic bookbinding machine is easy to handle, simple bookbinder machine, which is excellently suitable for binding office documents, ideally suited for short run A4-A5 books. It has an electric carriage closing/clamping, slitting unit and electric binding unit. All these functions are done automatically by the machine. The machine possesses with binding timer and automatic return of carriage clamp. With its user friendly touch-screen this machine helps every operator to make professional quality books very easily. Reliable components are the backbone of every great machine; therefore we have implemented the most stable electronics and electrical components available to us.

Maximum document thickness is 40mm(...)  
Maximum document length is 340mm (13,3")

## RIGO

Tool and Mould  
Production Ltd.

Tel: (36) 56 580-031  
Fax: (36) 56 580-032  
E-mail: [rigokft@rigokft.hu](mailto:rigokft@rigokft.hu)  
Web: [www.rigokft.hu](http://www.rigokft.hu)

Headquarter: H-1221, Budapest, Orsovai Street 3.  
Mailing address: H-5435, Martfű, Gesztenye Sor 1.  
Settlement: H-5430, Tiszaföldvár Kossuth Street 119.

# LAMIBIND 340 HM

<b>SPECIFICATIONS</b>	
Type of the machine	LAMIBIND 340 HM
Dimensions of the machine (l × w × h mm)	1490×680×1220
(l × w × h inch)	58,6"×26,77"×48"
Dimensions of the packaging (l x w x h mm) with stand	1650×880×1530
(l x w x h inch) with stand	64,9"×34,65"×60,2"
Net weight (kg/lbs)	280
Gross weight (kg/lbs)	330
Mono phase power supply	230 V-50 Hz
Nominal current (A)	10
Capacity (kW)	2
Length of the document (mm/inch)	100-340 / 3,9"-13,4"
Thickness of the document (mm/inch)	3-40 / 0,12"-1,57"
Theoretical number of working cycles (fwd-bwd/hour) <small>*The above value is theoretical number of the working cycles. The real speed and quantity of books can be bound on the machine depends on the strength features of the glue used on the machine, the necessary binding/nipping time, the thickness of the document to be bound, depends on the skill and quickness of the machine operator, and the selected binding technology.</small>	290*
<b>Binding</b>	Electric
Closing of the clamp - vice	Electric
Start of the binding process after closing of the vice	Electric
Binding counter/Life counter	YES
Working of the spine of the document	Special milling/Notching
<b>Gluing unit</b>	
Volume of the glue container (kg)	<0,5
Heat-up time (minute) – in case of heating up to 135 °C	15-25
Temperature range of the melting of the glue (°C/°F)	140-200 / 284-392
Adjustment of the glue temperature	Touch Screen
Display of the glue temperature	Numerical
Glue length adjustment	OPTION
Side gluing/Spine gluing	HOT-Melt
<b>Working safety equipments</b>	
Display of the ready state	READY
Error code indication	YES
Emergency stop button	YES
Binding cycle forbidden	
– without document	YES
– if the glue container's protection is opened	YES
<b>Accessories</b>	
EU power supply cable	YES
Magnet for cover sheet fixation	YES
Record of the first starting and sample document	YES
Instruction manual	YES
Machine mover lever	YES
Glue length regulation	Option
Paper dust collector	Option
<b>Vacuuming system</b>	Option
Vacuuming of paper dust and glue vapours	Manual activating
Volume of the paper dust container (litre/gallon)	50 / 13,2