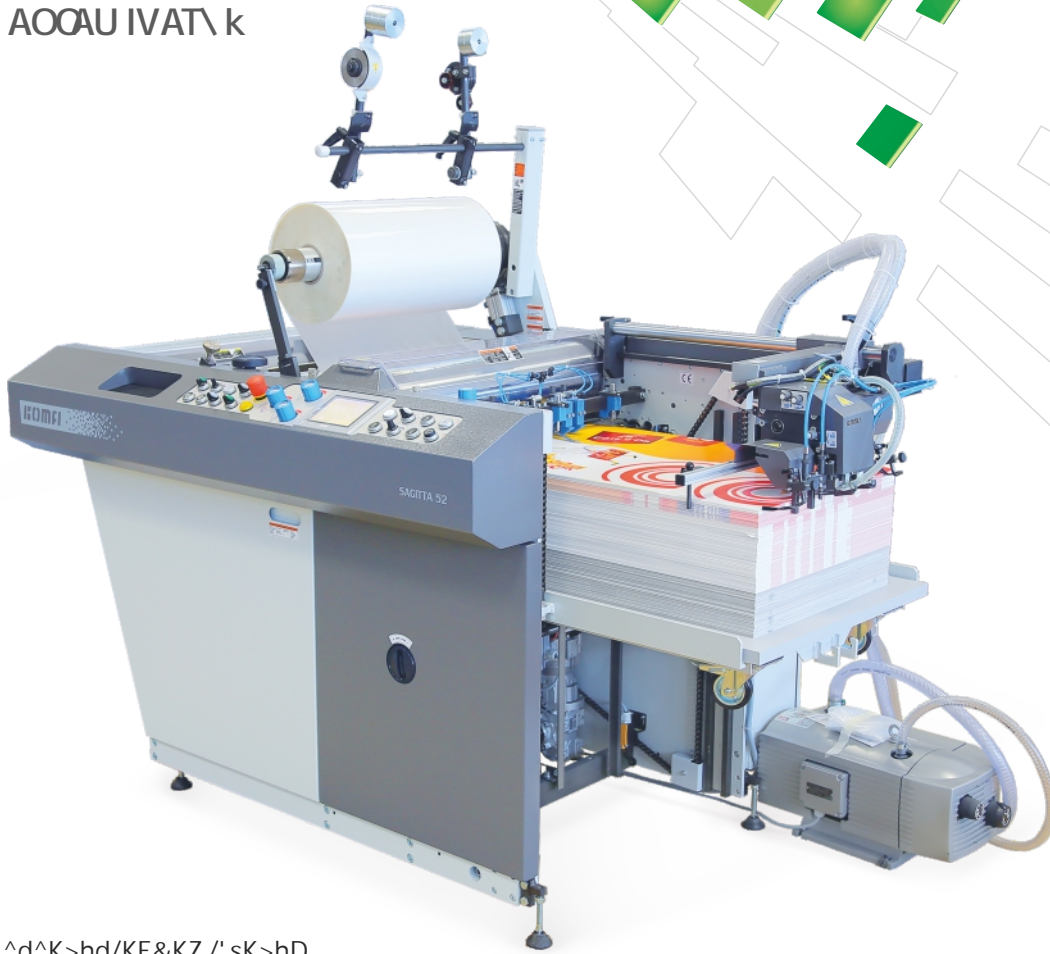


SAGITTA 52

T=-KU AOCU IVAT\ k

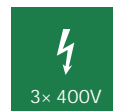
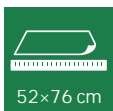
KOMFI®



d,^d^K>hd/KE&KZ,/'sK>hd
K&&^dWZ/Ed:K^/Ei&KZDd

- Z]μēνμ oPvš}Á]šZēví ló%o }μš}}vv] }vuvš{} Ç ē
- hv]μē(šÁ (šμ ē}}%oš]u]0%o }μš}}vuv]v]u]ÁēZšē
- μ]ošr]vZo%ovθ(r)Pv}ē]ē
- Pp({ μvššv}%o š]}v
- &]vPZ]0%o }ē }vš }oos}%o }](μošoZš(jvP
- oš }v]ooÇ}vš }ooPš{} %o]ēšoZš} o%ošvÇ%o }μš}}v0oēv
- (ēš]vP}(i)vuZ]v%o uš ēZ }μPZo PP %oZ]oš}μZēv]o]šÇš}%o }ē
- vÇ]P]šovēv ou]vš]vP]ou }oo}všZu lšKμšēv]vPou]vš}}v<μo]šÇμ
- š}}vēvš%o]ēu%o šμ }vš }o
- }vš]vμ}μšs}uš]Z]vP}(šZÁZ}oou]vš}}v%o }ē]vPUšu%o šμ U]
- %o p UZš0%o š}}vUšXš}vP í 9<μo]šÇ pōš

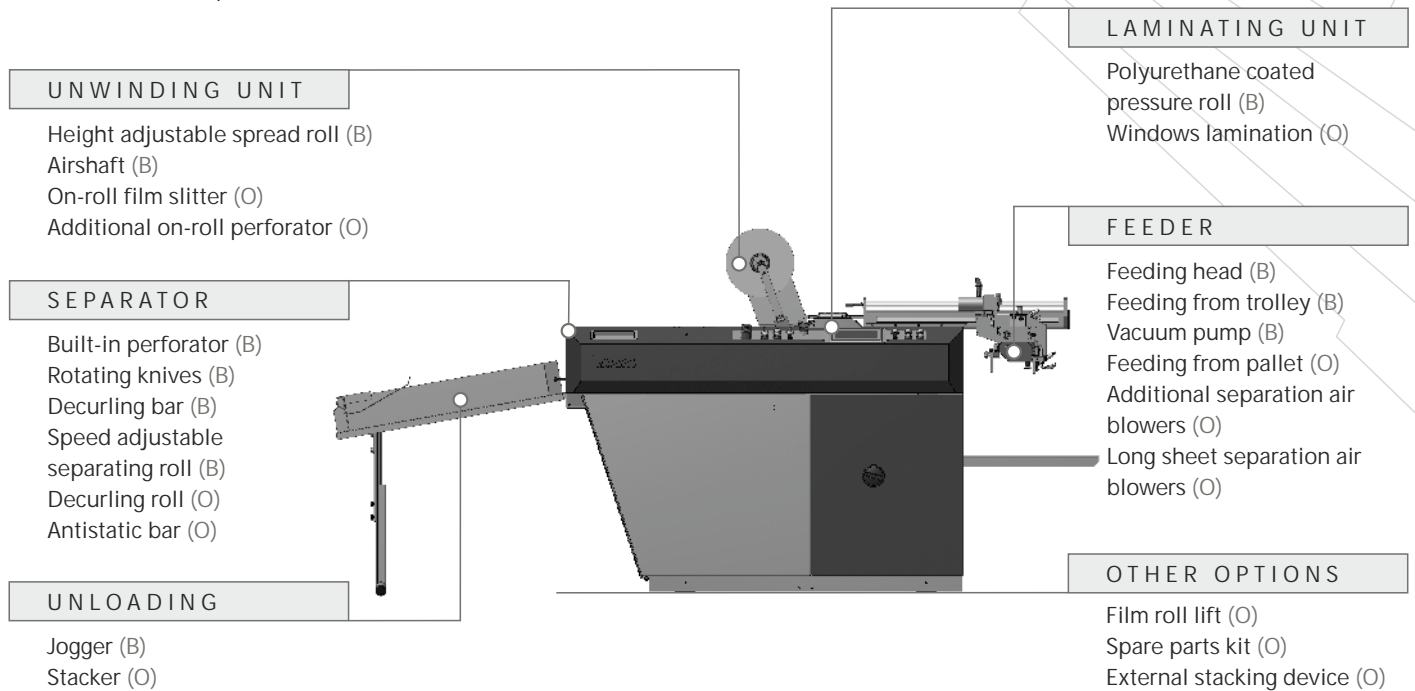
^/'EEDeh&dhZ/Ed,,ZWh>/



SAGITTA - 5 ★ PERFORMANCE

MACHINE CONFIGURATION SCHEME

B = basic O = option



BASIC CONFIGURATION

- Automatic feeder (feeding from trolley)
- Komfi design feeding head
- Vacuum pump
- Automatic sheet overlap control
- Mis-feeding detection
- Laminating cylinder heated by PID controlled 3-zone electro-resistance heating
- Temperature drop detection
- Polyurethane coated pressure roller
- Air pressure decrease detector
- Film unwinding airshaft
- Automatic sheet separation using rotating knives and built-in perforator
- Pneumatic snapping unit electronically controlled
- Speed adjustable snapping roller
- Sheet separation detector
- Jogger

OPTIONS

- Machine options in details on www.komfilaminators.com

CUSTOM-BUILT SOLUTIONS

- Possibility of individual machine modification based on specific requirements
- US version available

TECHNICAL PARAMETERS

Maximum speed of lamination:	50 m/min
Maximum sheet dimensions:	52 × 76 cm (20" × 29.5")
Minimum sheet dimensions:	20 × 20 cm (7.8" × 7.8")
Paper weight:	115-600 g/m ²
Thickness of laminating film:	24-50 µm (according to the type of film)
Kind of laminating film:	OPP, PET, Nylon
Time of laminating roll warm up (25÷100 °C):	3 min
Sheet overlap accuracy (at constant laminating speed):	±1 mm
Machine dimensions including delivery desk (L × W × H):	290 × 125 × 132 cm
Air supply:	6 bar
Air consumption at stable run:	60 l/min

The technical parameters may change without prior notice. Find more details about the product and its technical parameters on www.komfilaminators.com.



WEB PAGE



VIDEO