L05SP EN

# **LAMINATING**

## FOILING CALENDER



#### **CHARACTERISTICS**

- The diathermic oil of the lower cylinder is electrically heated by means of a central resistor, Monti Antonio S.p.A. system
- Chrome plaited lower cylinder
- Upper pressing cylinder made of a special material resisting to the high temperatures
- All movements are done by independent motors adjustable by means a PLC
- Two cooling roll in exit **optional**
- Lower opening/aligning roller with slats, motorised for foils films optional
- Lower opening/aligning roller with slats, motorised for knitted fabric management optional
- Foil films entry with revolver system optional
- Possibility of study for custom made entries and exits

Mod. L05SP has been designed for application of foils, special effects, "pailettes", crystal film, (ex. snake skin, cracked effect, glossy effect, pull-up, lacquer) and microdots (brinatura effect, total or partial lamination) onto knitted and woven fabrics as well as other substrates in continuous.

The technology used for these equipments, developed with many years of experience in supplying calenders for many applications, bases its know-how on the profound knowledge of electronic applied to various substrates finishing machines.

Mod. L05SP is equipped with a special pressing cylinder moved by two hydraulic pistons with adjustable pressure up to 70 kg/linear cm.

Thanks to its construction this machine can be equipped with "felt group" (OPTION), becoming a calender suitable for sublimation printing.

The upper pressing cylinder, adjustable, can be also utilized for:

- embossing by using release papers;
- thermobonding by using film/web;
- polyurethane, PVC and synthetic leather printing.

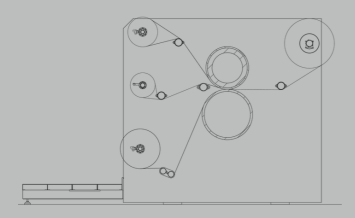


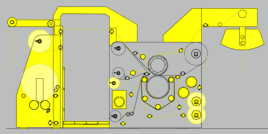
### **TECHNICAL DATA**

## L05SP

## **LAMINATING**







#### **STANDARD**

#### WITH OPTIONS

Cylinder width	mm	2000 (78.74")
Working width	mm	1800 (70.87")
Heating cylinder diameter	mm	500 (19.69")
Installed electric power	kW	37.5
Average consumption	kW/h	24.5
Mechanical speed	m/min	0.5 ÷ 7.5
Compressed air	bar	6 ÷ 8
Net weight	Kg	5100
<u> </u>		







ALL DATA AND TECHNICAL FEATURES ARE PURELY INDICATIVE, SUBJECTED TO CHANGES WITHOUT PRIOR NOTICE AND REFER TO STANDARD MACHINES WITHOUT OPTIONS. PICTURES SHOWN ARE STOCK IMAGES AND MAY INCLUDE OPTIONS NOT INCLUDED AS STANDARD.

I DATI E LE CARATTERISTICHE TECNICHE SONO PURAMENTE INDICATIVI, SOGGETTI A VARIAZIONE SENZA OBBLIGO DI PREAVVISO E RELATIVI A MACCHINE SENZA OPTIONAL. LE FOTO INSERITE SONO IMMAGINI A STOCK E POSSONO INCLUDERE OPTIONAL NON COMPRESI DI SERIE.

©2022 Monti Antonio S.p.A. All rights reserved



INNOVATION
SPEED
FLEXIBILITY
PROJECT&DESIGN
INSTALLATION AND ASSISTANCE

Monti Antonio S.p.A.
Head Office: via dell'Elettronica n°5, 36016 Thiene (VI) Italy
Operation and Administration: via della Fisica n°6, 36016 Thiene (VI) Italy
T. +39 0445 364619 +39 0445 364707 - sales@montiantonio.com
www.montiantonio.com