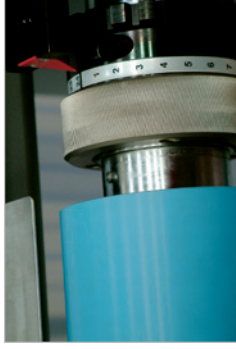




# Flexmont S

The machine is designed for mounting flexographic printing plates and provides high repeatable accuracy. The plates are mounted on print sleeves and positioned through registration marks or micro-dots.

<b>Max. print width</b>	820/1050/1270/1450 mm 32.3/41.3/50/57.1"	<b>Min. print length</b>	250/300 mm 9.84/11.8"
<b>Max. print length</b>	800/1300 mm 31.5/51.2"	<b>Camera positioning</b>	manual-digital position indication
<b>Magnification</b>	100 x	<b>Number of monitors</b>	2
<b>Control of the mandrel rotation</b>	manual-index wheel	<b>Number of cameras</b>	2



### The machine is designed for mounting flexographic printing plates

Provides high repeatable accuracy. The plates are mounted on print sleeves and positioned through registration marks or micro-dots.

### The registration marks are scanned by cameras with 100x magnification and displayed on monitors

Once the plate microdots are aligned to the crosshairs on the monitors, the flexographic plate is mounted precisely on the form sleeves. All models are equipped with an optical guiding system.



### Technical parameters

Max. print width	820 mm 32.3"	1050 mm 41.3"	1270 mm 50"	1450 mm 57.1"	No. of monitors	2
Max. print repeat	800 mm 31.5"	1000 mm 39.4"	1000/1300 mm 39.4/51.2"	1000 mm 39.4"	No. of cameras	2
Min. print repeat	250 mm 9.8"	280 mm 11"	300 mm 11.8"	300 mm 11.8"	Cutting unit	option
Optical magnification	100 x				Camera positioning	manual - digital position indication
					Cylinder (sleeve) positioning	manual - index wheel



**SOMA**

SOMA spol. s r. o., B. Smetany 380,  
563 01 Lanškroun, Czech Republic

tel +420 465 350 811  
fax +420 465 350 815

e-mail sales@soma.cz  
www.soma-eng.com