



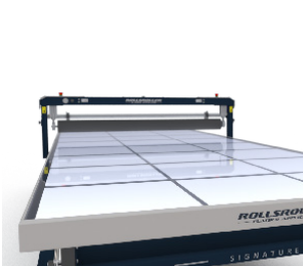
KEY FEATURES

- Updated model with improved dimmable illumination (LED) and storage trays
- Optimized media holder on bed end.
- Integrated USB A & C ports
- Open construction allows storage underneath
- Smart electronic height adjustment for a tailored experience.
- Wide range of options
- Ergonomic traverse

ROLLSROLLER SIGNATURE Plus is our new model and the perfect match for the modern sign shop.

It offers superior ergonomics, smart useful features and a platform that will allow you to upgrade whenever you need. With a strong welded frame of steel, dimmable Led, smart electronic height adjustment together with the new improved media holders for the short side and glide beam, the Signature Plus will become your new faithful partner for many years.

The installation is easier and quicker than ever and enables you to get started in no time!



info@rollsroller.se
rollsroller.se
+46 54 770 70 10

ROLLSROLLER®

SIGNATURE PLUS

420/170S

MODEL NAME	ROLLSROLLER 420/170S
Part No.	122-011
Model type	Signature Plus
Flatbed Length	4240 mm / 13 ft. 10,9 in.
Flatbed Width	1700 mm / 5 ft. 6,9 in.
Length of working area	3940 mm / 12 ft. 11,1 in.
Width of working area (Roller width)	1630 mm / 5 ft. 4,2 in.
Work height Flatbed	800 - 1150 mm / 2 ft. 7,5 in. - 3 ft. 9,3 in.
Overall width incl. mounted Glide Beam	1970 mm / 6 ft. 5,6 in.
Overall height incl. mounted Glide Beam	1265 - 1615 mm / 4 ft. 1,8 in. - 5 ft. 3,6 in.
Weight Flatbed Applicator	625 kg / 1378lb
Flatbed surface	Tempered glass + Cutting Mat
Electrical Voltage	110-250VAC/ 50-60Hz/10-15A
USB Charger	3,6A-5VDC
Required air supply	6-8 bar / 0,6-0,8 MPa
Set pressure during operation	3-5 bar / 0,3-0,5 MPa
Total packing weight (Flatbed Applicator + package)	840 kg / 1852lb
Package Flatbed Applicator Assembled (LxWxH)	4400x1980x1350 mm / 14 ft. 5,2 in. x 6 ft. 6 in. x 4 ft. 5,1 in.
Wheels	Yes (4)
Illuminated LED table (dimnable)	Yes
Warranty	5 year limited warranty *
User Manual	ENG

* Visit rollsroller.com/our-products/warranty/ for more information