

## FINISHpro 3D 1623

Spot Varnish UV Printer





## FINISHpro 3D 1623

The **FINISHpro 3D 1623**, is a high-performance spot varnish UV printer designed to create striking textures, raised details, and eye-catching gloss effects that demand attention. Engineered for premium print enhancement, this machine delivers flawless alignment with less than 0.2 mm accuracy. With a maximum printing width of 16" and the ability to handle materials from 200gsm to 400gsm, the FINISHpro 3D 1623 is the ideal solution for adding luxurious, tactile finishes to any project.

**Finishing Applications** Printing industry, stationery and packaging.





## **Specifications**



Min. 8.26" x 11.69" Max. 23.6" x 16.5"



Touchscreen



		FINISHpro 3D 1623
Print Size		Min. 8.26" x 11.69" Max. 23.6" x 16.5"
Print Speed	1H	55 seconds/12"x18" sheets
	2H	40 seconds/12"x18" sheets
Paper weight		200-400 gsm
Max Varnish Thickness		70 microns
Print Head Configuration		1H / 2H
Print Head		SPT 1024GS
Feeder Capacity		700 sheets (250 gsm)
Material		Coated paper, white cardboard, matte lamination, SOFTpro™ lamination
Varnish Type		UV-curable clear varnish
Varnish Capacity		2.5L integrated tank/reservoir
Registration accuracy		CCD camera-assisted system with ≤ 0.2mm alignment precision
Electrical		220V, 15A, Single phase (NEMA 6-15)

Note: Performance may vary slightly — final results depend on real printing conditions.



**Skandacor™** is on a mission to proactively pursue products, solutions, and services that will advance our clients' brands and returns. Our **pro™** lineup of products and equipment creatively deliver the highest value through only the best in opportunity, quality, and performance.

Note: The information given within this spec sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Skandacor™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The included data is purely for reader's consideration, investigation and verification.

