



Product Technical Specification

Digitec UV Coating & Curing Machine

V.PT722.0.1



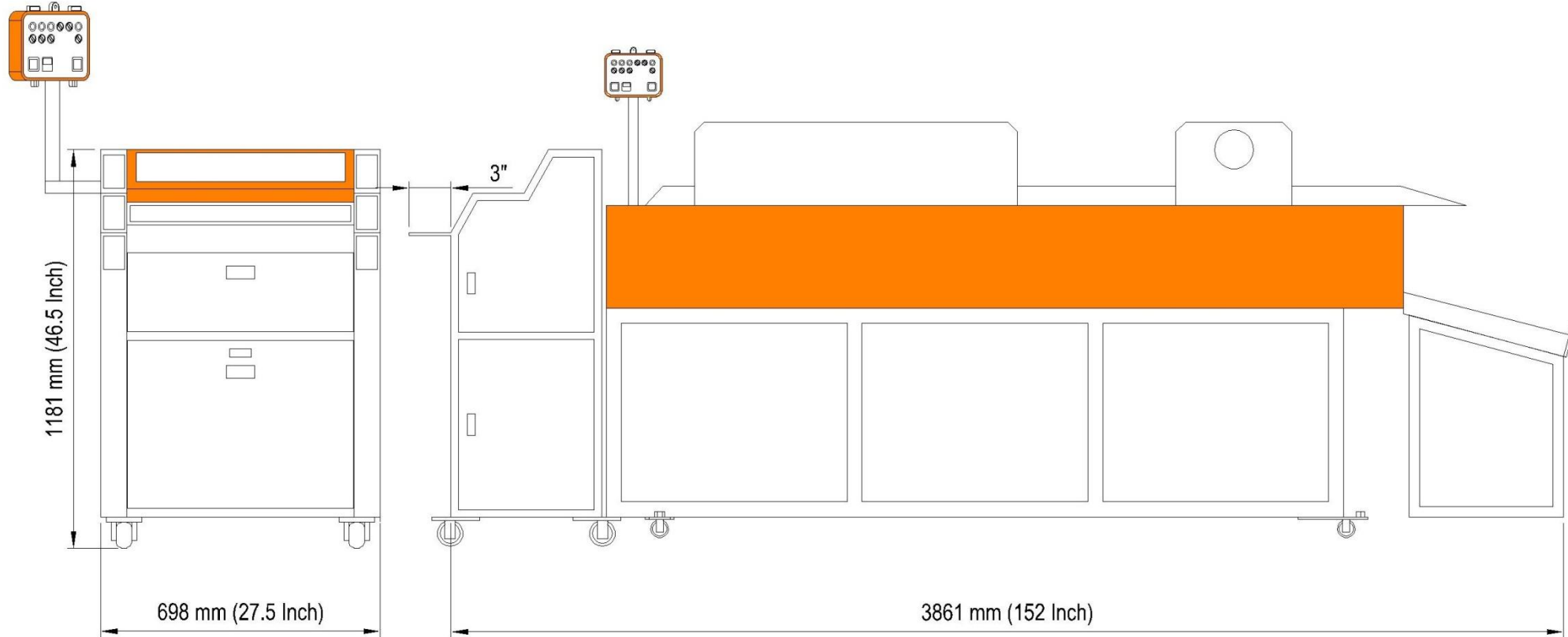


Digitec UV Coating & Curing Machine



Digitec UV Coating & Curing Machine

FLOOR DIMENSION



TECHNICAL SPECIFICATION

MACHINE DIMENSION	3861 x 698 x 1181 (mm)
POWER SUPPLY	3 PH + N
POWER CONSUMPTION	6000 WATTS
SPEED	2000 SHEETS / HOUR (A3)
MAX PAPER SIZE	380 mm 15" (INCH)
PAPER SIZE	MIN 150 gsm – MAX 300 gsm
SYNTHETIC PAPER THICKNESS	MIN 0.125 mm – MAX 0.200 mm
AIR COMPRESSOR	PNEUMATIC CONNECTION REUIRED

The Digitec UV Coating & Curing machine is the leading age of technology, it offers coating & curing with utmost precision, accuracy and consistency. This machine features two coaters for coating prints with two different chemicals simultaneously and a UV & IR chamber for thorough curing. This machine is specially designed to meet the specific market needs and does its job efficiently, yielding uniform coating.

This two station facility gives an added advantage to the photo book manufacturers and digital print shops as they provide different features in a single book.

The Digitec UV Coating & Curing machine is suitable for all sorts of Offset and Digital prints like HP Indigo, Konica Minolta, Ricoh, Canon, Xerox, Kodak, Photo papers and more.

FEATURES

- ❖ Easy to switch over the chemical connection lines.
- ❖ Two separate coaters, chemical tanks and channels for two different types of chemical.
- ❖ Easy roller changing mechanism for obtaining varied creative texture.
- ❖ Thickness control mechanism.
- ❖ Air knife to run thin paper.



pinnacletechnocrats.com



sales@pinnacletechnocrats.com

