



Product Technical Specification

THERMAL LAMINATION LP-20

V.PT722.0.1

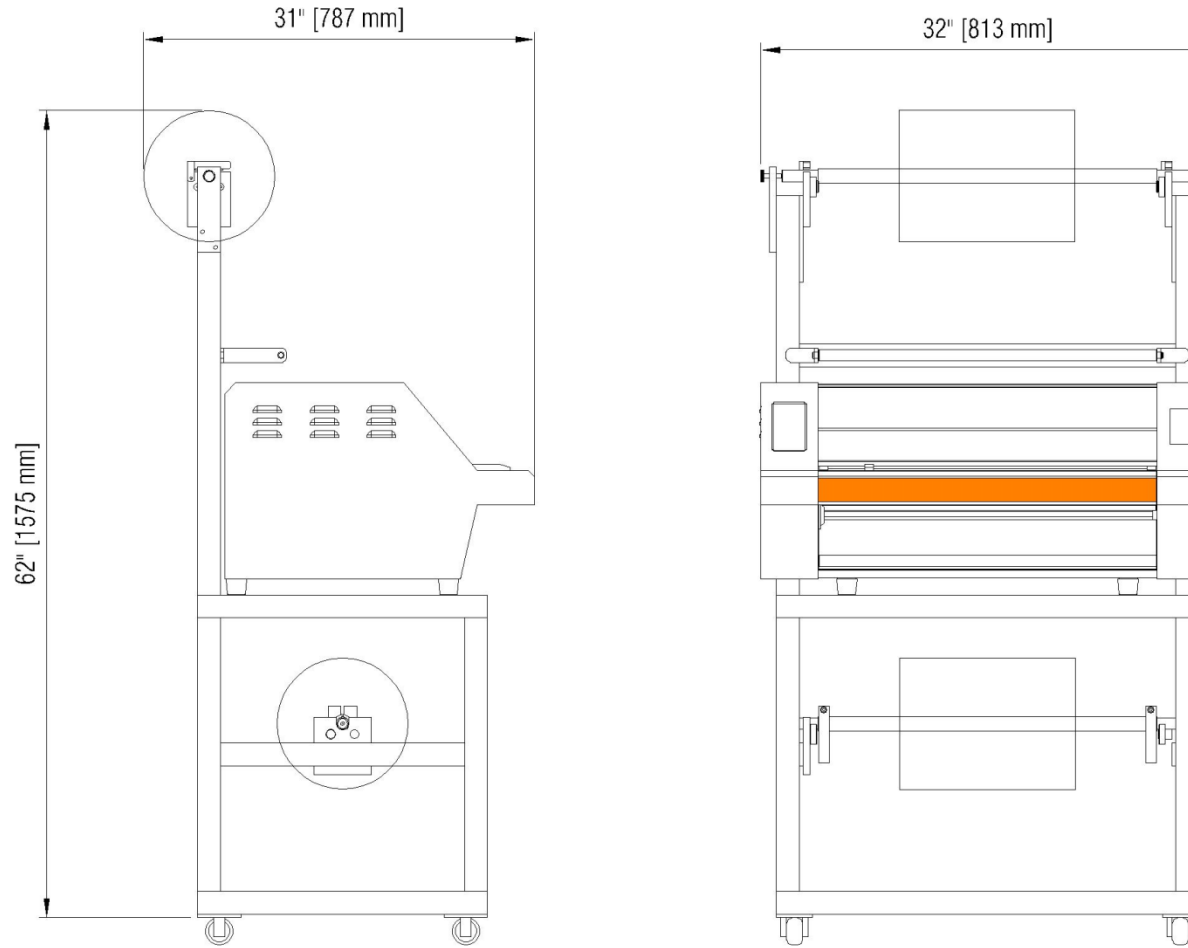


THERMAL LAMINATION LP-20



THERMAL LAMINATION LP-20

FLOOR DIMENSION



TECHNICAL SPECIFICATION

MACHINE DIMENSION	813 x 787 x 1575 (mm)
POWER SUPPLY	220V AC (50 Hz)
POWER CONSUMPTION	2500 WATTS
LAMINATION SPEED	UPTO 5 MTR / MIN
MAX PAPER SIZE	508 mm 20" (INCH)
THICKNESS OF PAPER	125 GSM – 400 GSM
THICKNESS OF SYNTHETIC PAPER	0.125 MM – 0.250 MM

Thermal Lamination LP20 is mainly user friendly Touch Control Double side Thermal Lamination machine where you can use the small thermal lamination roller of the film as well as the jumbo film roller.

FEATURES

- User friendly Touch Control Display to operate various functions.
- IR Sensor has been provided to maintain Accurate Temperature.
- Easily controlled speed for varied papers and lamination films, speed is up to 5mtrs/min.
- Two types of film roller has been provided to simplify the operations, 1"(Inch) core for small Film roll and 3"(Inch) core for jumbo Film roll is there for the thermal laminations.
- Heavy motors are provided to run the jumbo film roller.



pinnacletechnocrats.com



sales@pinnacletechnocrats.com

