

Project: _____

Date: _____

Specified Voltage: _____

REVERSIBLE SHEETERS

FLA-SF600VDX1400+PST

- Conveyor Belt Width: 600 mm (23.5")
- Roller Length: 600 mm (23.5")
- Table Length: 1,400 mm (55")
- Table Length overall: 2,960 mm (116.5")
- Motor Power: 0.75 kW
- Conveyor Belts with Variable Speed
- Speed of Discharge Conveyor Belt: 3.5-43 mt/min.
- Speed of Infeed Conveyor Belt: 2/25 m/min
- Diameter of Laminating Rollers: 70 mm (2.75")
- Roller Gap: 0.2-37 mm (0.0078"-1")
- Roller Gap Reduction: Manual
- Motors and Electrical Equipment Compliant with the UL/CSA Regulation
- Digital Display for Lamination Thickness
- Reverse Laminating Direction by Pedal and by Handle
- Body in Epoxy Painted Steel
- 2 Dough Rolling Pins
- Voltage (V/PH/Hz): 220/1/60



SF600VDX1400+PST



PST (CUTTER APPLICATION)



CONTROL PANEL



Optional Cutting Device: ST600

