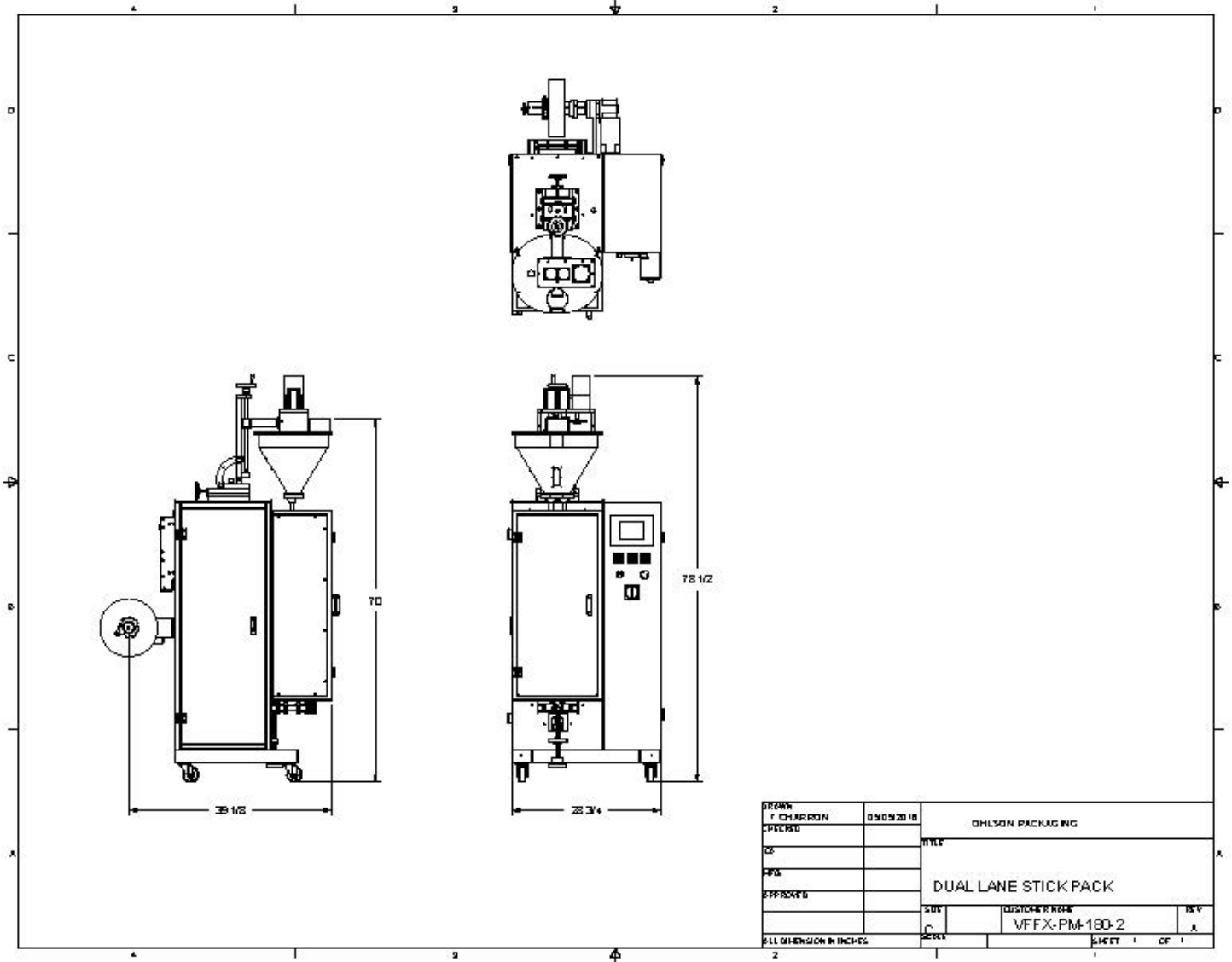


VFFX-SP6-800 Vertical Form Fill Seal Machine



Stick pack machines are a specific type of vertical form fill seal machines which allow for the quick and efficient filling of stick pouches, which are ideally suited for coffee, drink mixes, and various liquids and gels. Additional specifications on sachet machines and vertical form fill seal machines in general are provided separately.

- # of Lanes 6
 - Speed 180-270 bags per minute
 - Laminated Film Width (mm) Max 800 mm (31.5")
 - Laminated Bag Length (mm) 70 –200 (2.75" –7.87")
 - Laminated Bag Width (mm) 45 – 60 (1.77" – 2.36")
 - Painted frame or stainless steel construction
 - Motor driven heat seal film pulling system
 - Fiber optic Photoeye sensor to trace registration mark accurately
 - PLC Control (Panasonic) system combined with color HMI for setting packaging parameters.
 - Daily production output and self-diagnostic machine error can be viewed directly from the screen.
 - PID temperature controller monitors heat sealing temperature within +/- 1°C
-
- Dust collection device
 - Tear notch device
 - Hot stamp printer
 - Screw conveyor
 - Auger filler
 - Takeaway conveyor
 - Liquid piston filling system



DESIGN	03/03/2018	OHLSON PACKAGING	
SPECIES		TITLE	
CS		DUAL LANE STICK PACK	
APP'D		DATE	REV
APPROVED		03/03/2018	A
		VFFX-PM-180-2	
ALL DIMENSION IN INCHES		SHEET 1 OF 1	