

## 5343 B-Line FLAT FILLER

TROUBLE	CAUSE	СНЕСК	CORRECTION
		CHECK OUTLET POWER	USE DIFFERENT OUTLET
MACHINE WON'T RUN		CHECK ALL WIRE CONNECTIONS	TIGHTEN CONTACTS BACK
		CHECK E-STOP ENGAGED	DISENGAGE E-STOP
		CHECK SWITCH IN ON POSITION	TURN SWITCH ON
		CHECK VOLTAGE ON BOTH SIDE ON DISCONNECT	REFER TO ABOVE
		CHECK VOLTAGE ON BOTH SIDE OF DISCONNECT	REPLACE DISCONNECT
		CHECK VOLTAGE ON BOTH SIDES OF DISTRUBUTION BLOCK	REPLACE DISTRUBUTION BLOCK
		CHECK VOLTAGE ON BOTH SIDE OF BREAKER	REPLACE BREAKER
		CHECK VOLTAGE ON BOTH SIDE OF	REPLACE FUSE
	POWER FAILURE	CONTROL FUSE	REPLACE FUSE HOLDER
		CHECK VOLTAGE ON BOTH SIDES OF OVERLOAD	REPLACE OVERLOAD
		CHECK VOLTAGE ON BOTH SIDES OF CONTACTOR	REPLACE CONTACTOR
		CHECK VOLTAGE ON BOTH SIDES OF SWITCHES	REPLACE SWITCH
		CHECK A/C VOLTAGE ON DC CONTROL BOARD L1 & L2	REFER BACK TO OVERLOAD
		CHECK D/C/VOLTAGE ON DC CONTROL BOARD A1 &A2	NO VOLTAGE-REPLACE CD CONTROLLER
			CORRECT VOLTAGE-REPLACE MOTOR
		CHECK RESET ON MOTOR	PUSH RESET
			NO VOLTAGE-REFER TO ABOVE
		CHECK VOLTAGE TO MOTOR	NORMAL VOLTAGE- REPLACE MOTOR
		MANUALLY TURN FAN ON MOTOR	WON'T TURN-REPLACE GEAR REDUCER
			TURNS-REFER TO MOTOR

BELT WON'T TURN	BELT LOOSE	VISUALLY INSPECT BELT	TIGHTEN BELT
			REPLACE BELT
	WORN PULLEY	LOOSEN TAIL PULLEY AND VISUALLY INSPECT	REPLACE PULLEY
	BEARINGS SEIZED	DISCONNET COUPLING ON DRIVE TO ROTATE PULLEYS	REPLACE BEARINGS
BELT WON'T STAY ON TRACK	OFFSET PULLEY	MEASURE DISTANCE EACH SIDE OF TAKE UP	ADJUST AS NEEDED
	BUILD UP IN V-GROOVE	LOOSEN TAIL PULLEY AND VISUALLY INSPECT	LOOSEN TAKE UP AND REMOVE DEBRIS
	V-GUIDE OFF BACK OF BELT		REPLACE BELT
SOIL DRAG CHAIN JAMS ON SPROCKET	CHAIN LOOSE	CLEAR SOIL AWAY FROM SPROCKETS AND VISUALLY INSPECT	TIGHTEN TAKE UPS
			REPLACE SPROCKETS

## \*\*WILL NEED AC/DC VOLTAGE METER AND/OR SCREWDRIVER FOR MOST TROUBLESHOOTING\*\*

For Parts Quotes and/or Orders Call Kase (254)694-5846