



SPECNOR TECNIC

SERVING THE ELECTRONICS MANUFACTURING INDUSTRY

SPECNOR POKA YOKE KIT

WAVE SOLDERING RECIPE CONTROL SYSTEM

The Specnor Poka Yoke Kit is a wave soldering recipe control system that provides tracking and security to the production line. It uses a barcode reader to scan the PCBA on the conveyor that triggers a chain of action in order to have the correct recipe for the incoming board. This kit comes as an option on new ULTIMA wave soldering machines and can be implemented in existing ones only.



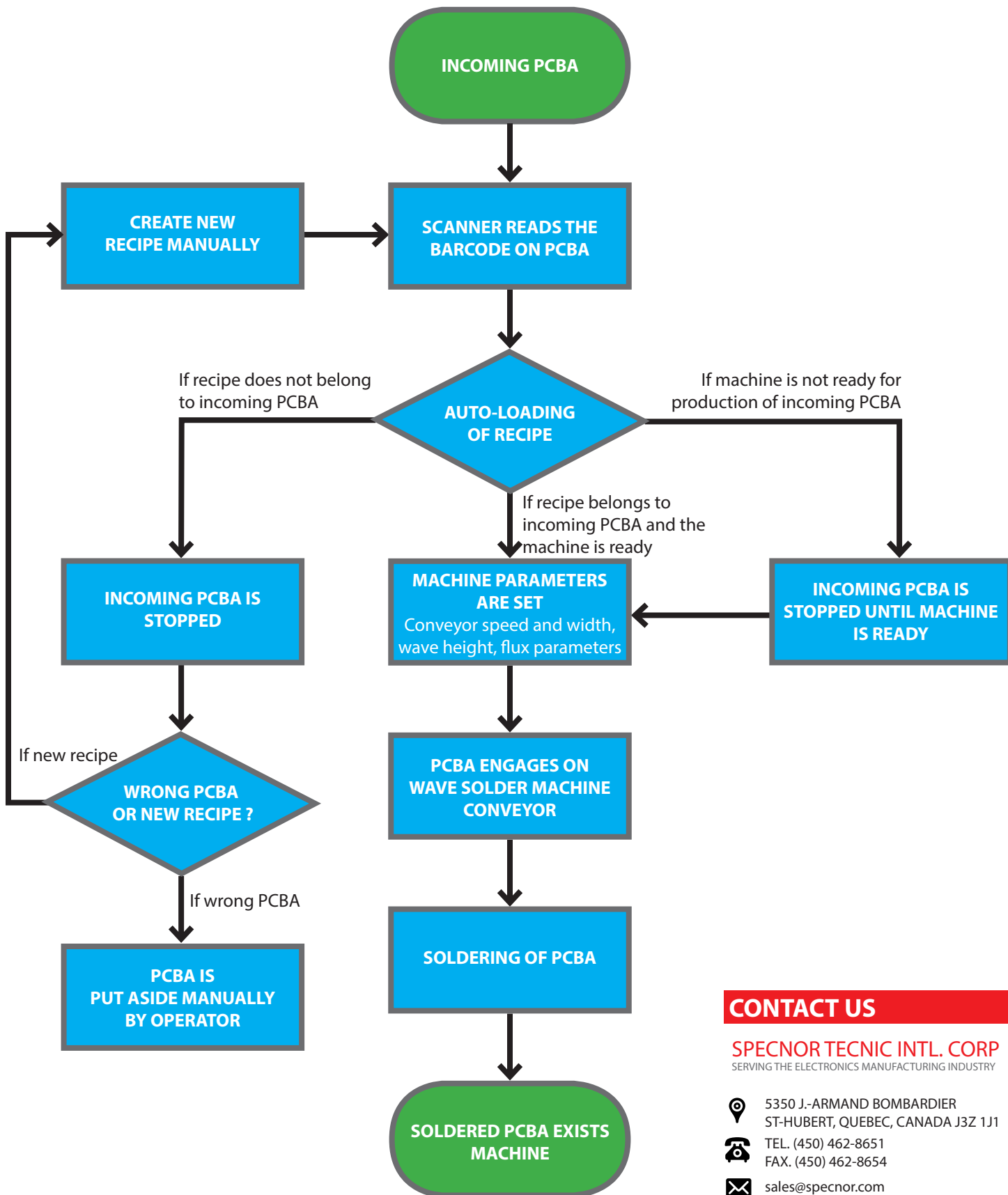
*Conveyor and wave soldering machine are shown as references. They are to be supplied by the customer. Not included in the Specnor Poka Yoke kit.

FEATURES

- Stops/holds incoming PCBA if the machine recipe does not belong to incoming PCBA
- Stops/holds incoming PCBA if the machine is not ready for the production of incoming PCBA
- The machine auto-loads the good recipe for incoming PCBA
- The machine holds the PCBA until the recipe loaded in machine is ready for the PCBA (conveyor's speed and width adjustment, preheater's temperature adjustment, wave height adjustment and flux parameters adjustment)
- The kit includes the software, the hand scanner as well as the stopper



SPECNOR POKA YOKE KIT - FLOW CHART



CONTACT US

SPECNOR TECNIC INTL. CORP
SERVING THE ELECTRONICS MANUFACTURING INDUSTRY

-  5350 J.-ARMAND BOMBARDIER
ST-HUBERT, QUEBEC, CANADA J3Z 1J1
-  TEL. (450) 462-8651
-  FAX. (450) 462-8654
-  sales@specnor.com

*All specifications are subject to change without notice.

© 2017 Specnor Tecnic International Corp.