COLLECTING A SOLDER SAMPLE FROM A SOLDER POT FOR ANALYSIS

PROCESS FOR COLLECTING SOLDER FROM A WAVE SOLDER MACHINE

- ★ Ensure the solder pot is up to working temperatures and solder is at the correct level.
- Complete AIM Solder analysis envelope
- Dedross the top of the pot from the sample area
- Carefully extract a sample of the flowing solder using a clean ladle and pour into sample mold
- Or allow the sample to cool/ solidify and then remove it from the ladle
- Write the alloy and machine number directly on the sample
- Place the sample in the AIM Solder analysis envelope and confirm it is complete

For any questions, please contact AIM Technical Support at www.aimsolder.com

