



# MPN Pull Tester Station



*Making your work easy*



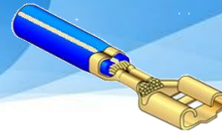
573 Route 30, Imperial, Pennsylvania



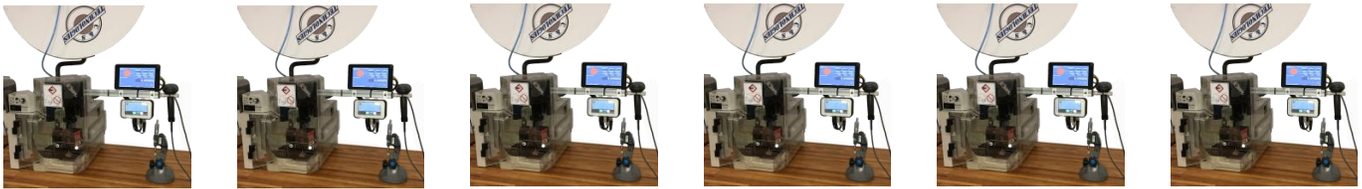
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## Groups of manual crimp presses share a pull tester station



- As a final step in the setup validation process at the manual crimp press the MPN 100 touch screen requests the operator to perform a pull test.
- The operator moves to the MPN Pull Tester Station with samples and presses start on the touch screen.
- The touch screen requests the operator to scan worker ID number and make a pull test.
- The pull force curve is displayed in real time.
- When the pull test is completed the result is compared to the spec stored in the server PC and a clear judgment is made OK or not.
- If the pull test result is OK the setup validation is complete and the Crimp Force Monitor (CFM) automatically goes in the teach mode.

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