

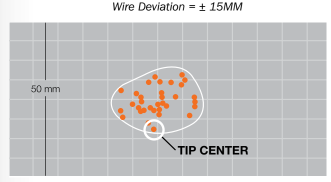
Hobart[®] X-Pak[™]

- Precision wire payout drum for automatic and robotic welding
- Straighter wire provides better weld joint tracking
- Higher weld quality due to the arc being consistently focused in the center of the weld joint
- Quality defects attributed to wire wander such as undercut and lack of fusion are essentially eliminated
- Improved wire feedability
- Extended liner and contact tip life



Inside view of wire in X-Pak drum

Wire Straightness Shoot Test Results



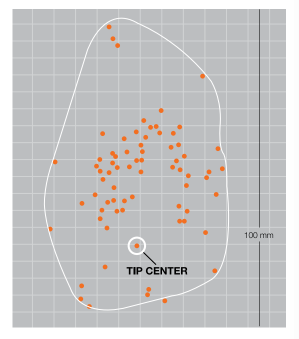
X-PAK DRUMS

Test Description:

A torch is held six inches away from a sheet of densely gridded graph paper. The wire is then fed through the torch until it punctures the paper. This process is repeated and the area of the punctures is outlined showing the wire deviation from the torch's center point.

COMPETITIVE DRUMS

Wire Deviation = \pm 75MM



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