

PACE Standardizes on AccuDrive[®] Tip-Heater Cartridge Technology

PACE is now standardizing on its superior AccuDrive[®] Tip-Heater Cartridge Technology alongside its legendary SensaTemp[®] Control across all new products, including the Dual Technology MBT360 Multi-Channel Solder, Desolder & Rework System.

With nearly 80% greater maximum power than our older IntelliHeat[®] design, AccuDrive cartridges provide unsurpassed thermal performance even at safer, lower temperatures (350° – 850°F/177°– 454°C) in virtually any soldering application. In addition, AccuDrive's absolute temperature accuracy meets or exceeds ANSI/J-STD-001 standards *without* the need for calibration.

In one universal soldering handpiece, the TD-200 AccuDrive Soldering Iron has one of the industry's widest selection of tips for virtually any application including Standard High-Capacity and Ultra-Performance for even greater heat throughput for the heaviest work.

The MT-200 AccuDrive MiniTweez[®] thermal tweezer also features AccuDrive technology for a wide variety of surface mount removal applications, even tiny chips down to 01005's on the most densely-packed boards!

Both the TD-200 AccuDrive Iron and MT-200 AccuDrive MiniTweez can operate from any AccuDrive[®] power port across PACE's new product line for maximum interchangeability, interoperability and cost savings.

Both AccuDrive handpieces can be used with an Instant Set Back (ISB) cubby which can increase tip life up to 6 times!

Due to AccuDrive's superior performance, PACE will begin phasing out its IntelliHeat handpieces and systems in 2022.

Only the blue-connector AccuDrive tip-heater cartridges are compatible with AccuDrive handpieces and power ports on the new systems, but not with the old IntelliHeat handpieces and systems. However, the black-connector IntelliHeat tip-heater cartridges will remain available for a limited time.



Fig A. **Blue-connector** AccuDrive[®] Tip-Heater Cartridge.



Fig B. **Black-connector** IntelliHeat[®] Tip-Heater Cartridges