











Solutions and systems for soldering, rework and repair of electronics



# Introducing the ADS200 Production Soldering Station

#### 

Instant SetBack (ISB) automatically lowers temperature when iron is in the Stand to extend tip life and save energy.

#### Temperature Presets -

Easily scroll between 3 user-definable, preset temperatures.

#### **Digital LED Display** .

Viewable at all angles.

#### Simple Operation

Power on, set the temperature with the arrow keys and start soldering.

#### Wide-Angled Design

Allows easy insertion and removal of the TD-200 Iron, yet holds it securely.

#### Wet & Dry Cleaners

The Tool Stand incorporates a sponge and non-abrasive brass wool.



#### ESD-Safe\*

Meets ANSI/ESD S13.1-2015 and S20.20 specifications.

#### Rugged, All Metal Construction

The Housing, Tool Stand and TD-200 Iron endure extreme, multi-shift production use.

#### No Calibration Required

AccuDrive<sup>™</sup> absolute temperature accuracy eliminates the need for routine, costly calibration.

\* ANSI/ESD S13.1-2015 provides test methods for measuring current leakage, tip-to-ground reference point resistance, and tip voltage for soldering equipment. Unlike Curie point/RF induction-based soldering systems, the ADS200 passes the peak voltage test with flying colors!

## **Driven by new AccuDrive<sup>™</sup> Control Technology**

Accurate tip temperatures with maximum heat delivery!



AccuDrive™ continuously monitors tip temperature, providing instantaneous load sensing and on-demand power to quickly reflow solder joints at low, safe temperatures, without the need to calibrate.

#### How It Works

At the heart of the ADS200 lies PACE's new AccuDrive<sup>™</sup> Technology. AccuDrive<sup>™</sup> allows you to set honest, highly-accurate temperatures, *without* the need to change cartridges or calibrate. Its advanced electronics provide instantaneous load sensing and on-demand power to quickly reflow solder joints at safe, low temperatures, regardless of the mass of the application.

#### **Unbeatable Results**

AccuDrive<sup>™</sup> delivers consistent, repeatable results in both light and heavy-use environments and provides the operator with the flexibility that is essential in today's demanding production operations. Regardless of your application, AccuDrive<sup>™</sup> delivers unsurpassed thermal performance, productivity and bottom-line cost savings!

## **TD-200 AccuDrive<sup>™</sup> Tip-Heater Cartridge Iron**

Beneath its sleek dimensions, comfortable ergonomics and cool touch, the TD-200 makes continuous production soldering effortless!

#### AccuDrive<sup>™</sup> Tip-Heater Cartridges

Provide accurate tip temperatures, instant heat-up/recovery, and high-capacity heating all at safe, low temperatures.

#### **Cool Touch<sup>™</sup> Grip**

Aluminum handle stays cool and comfortable even during extended production use.

#### **Versatile & Flexible**

Works safely on 0201's, sensitive flex circuits or the highest mass, lead-free PCBs.

#### **Burn-Resistant Cord**

ESD-safe cord is soft and flexible, withstanding direct contact with hot tips.

#### **Ultra-Short Tip-to-Grip**

Under 1.9"/48mm for precision operator dexterity when used under a magnifier or microscope.

#### **Comfortable & Ergonomic**

Slim & lightweight, dramatically reduces grip stress and operator fatigue, enhancing productivity.

#### **ESD-Safe Design**

From tip to the end of the cord, the TD-200 protects your ESD-sensitive devices.



#### **Stays Cool All Day**

### AccuDrive<sup>™</sup> Blue Series Tip-Heater Cartridges

New PACE AccuDrive<sup>™</sup> technology combines a high-accuracy sensor and powerful heat generation in one low-cost tip cartridge!





Solder the most delicate 0201 components, or highest mass components & PCBs.

#### **Inexpensive Cartridges:**

Less than half the price of most cartridge style or curie point tips, delivers lowest cost of ownership.

#### One Tip Geometry, *Any* Temperature:

Unlike with curie point tips, select *any* temperature for a chosen tip cartridge without having to buy additional ones.

#### **Accurate, Honest Temperatures:**

Consistent, accurate tip temperatures meet or exceed J-STD-001 requirements.

#### High Capacity Integrated Heater:

Delivers up to 120 Watts of pure power.

#### Superior Heat Transfer/Delivery:

Allows for safer, lower temperatures, reduces risk of PCB damage and improves tip life.

#### Hot-Swappable Quick-Change Tips:

Fast & easy change-out within 2 seconds, without turning the unit off.

#### **Fast Initial Heat-Up:**

Achieves set temperature in seconds.

#### Wide Variety of Tip Geometries Available:

For the most delicate micro-soldering to challenging, high thermal mass applications.

## **AccuDrive<sup>™</sup> Blue Series Tip-Heater Cartridges**



## Standard Tips\*

For delicate micro-soldering to challenging, high thermal mass applications

Тір	Description	Part Number	Тір	Description	Part Number
	1/32" Conical Sharp Extended (0.80mm)	P/N 1130-0001-P1		1/16" 30° Chisel (1.59mm)	P/N 1130-0019-P1
	1/64" Conical Sharp (0.40mm)	P/N 1130-0002-P1		1/8" 90° Chisel (3.18mm)	P/N 1130-0020-P1
	1/64" Conical Sharp Bent 30° (0.40mm)	P/N 1130-0003-P1		1/16" 30° Bent Chisel (1.59mm)	P/N 1130-0026-P1
	1/64" Conical Sharp Extended (0.40mm)	P/N 1130-0004-P1		MiniWave® (3.05mm)	P/N 1130-0032-P1
	3/64" 30° Chisel (1.20mm)	P/N 1130-0008-P1		Angled MiniWave® (3.05mm)	P/N 1130-0033-P1
	13/64" Extra Large Chisel (5.15mm)	P/N 1130-0010-P1		Angled MiniWave® (2.11mm)	P/N 1130-0035-P1
	1/64" 60° Bevel (0.40mm)	P/N 1130-0011-P1		1/128" Conical (0.20mm)	P/N 1130-0036-P1
	1/32" 30° Chisel (0.80mm)	P/N 1130-0012-P1		1/4" Flat Blade (6.35mm)	P/N 1130-0037-P1
	3/32" 30° Chisel (2.38mm)	P/N 1130-0013-P1		1/128" Conical, Special (0.20mm)	P/N 1130-0050-P1
	3/64" 30° Bent Chisel (1.20mm)	P/N 1130-0016-P1		1/8" 30° Chisel (3.18mm)	P/N 1130-0051-P1



## Ultra-Performance Tips\*

Optimized tip geometries and increased thermal pipeline deliver maximum heat throughput

Тір	Description	Part Number	Тір	Description	Part Number
	1/32" Conical Sharp Ext. (0.80mm)	P/N 1131-0001-P1		1/8" 30° Chisel (3.18mm)	P/N 1131-0051-P1
	1/64" Conical Sharp (0.40mm)	P/N 1131-0002-P1		1/16" Chisel (1.59mm)	P/N 1131-0052-P1
	1/64" Conical Sharp Bent 30° (0.40mm)	P/N 1131-0003-P1		1/8" Chisel (3.18mm)	P/N 1131-0053-P1
	3/64" 30° Chisel (1.20mm)	P/N 1131-0008-P1		3/16" Chisel (4.78mm)	P/N 1131-0054-P1
	13/64" Chisel (5.15mm)	P/N 1131-0010-P1		1/4" Chisel (6.35mm)	P/N 1131-0055-P1
	1/32" 30° Chisel (0.80mm)	P/N 1131-0012-P1		9/32" Chisel (7.14mm)	P/N 1131-0056-P1
	3/32" 30° Chisel (2.38mm)	P/N 1131-0013-P1		5/16" Chisel (7.95mm)	P/N 1131-0057-P1
	1/16" 30° Chisel (1.59mm)	P/N 1131-0019-P1			
	MiniWave <sup>®</sup> (3.05mm)	P/N 1131-0032-P1			
	1/4" Knife Blade (6.35mm)	P/N 1131-0037-P1			



\* Other tips geometries available upon request.

## **Advanced ADS200 Features & Options**







**Optional Instant SetBack (ISB) Tool Stand** 

Stackable



**Intuitive and Simple Operation** 

TF 1800 BGA/SMT Rework Station with Inductive-Convection Technology



**Also Available from PACE** 

IR 3000 Infrared BGA & SMT Rework Station



IR 1000 Low-Cost Infrared BGA & SMT Rework Station



ST 925 Low-Cost Convective and Infrared Station for SMT Rework



MBT 350 Multi-Channel Solder, Desolder & Rework System



ARM-EVAC 250 Microprocessor Controlled Fume Extractor

## ADS200 Specifications

POWER REQUIREMENTS						
P/N 8007-0578	120 VAC with Standard Tool Stand	120 Watts Maximum Output 97-127 VAC, 50/60 Hz				
P/N 8007-0579	120 VAC with Instant SetBack Tool Stand	120 Watts Maximum Output 97-127 VAC, 50/60 Hz				
P/N 8007-0580	230 VAC with Standard Tool Stand	120 Watts Maximum Output 197-253 VAC, 50/60 Hz				
P/N 8007-0581	230 VAC with Instant SetBack Tool Stand	120 Watts Maximum Output 197-253 VAC, 50/60 Hz				

	SPECIFICATIONS
Dimensions	104mm (4.1") <b>H</b> x 130mm (5.1") <b>W</b> x 152mm (6") <b>D</b>
Weight	2.3kg (5 lbs)
RoHS Compliant	Yes
Control Technology	AccuDrive™
Tip-to-Ground Resistance	2 Ohms or less
Meets or Exceeds ANSI/J-STD-001	Yes
Tested using ANSI/ESD S13.1-2015	Yes. Tested up to 50MHz using S13.1-2015 Method. Meets or Exceeds J-STD-001 and ESD S20.20 Requirements
Meets or Exceeds ANSI/ESD S20.20	Yes
Temperature Accuracy	Meets or Exceeds ANSI/J-STD-001 Requirements
Temperature Range	193-454°C (380-850°F)
Tips	Uses AccuDrive™ Blue Series Tip-Heater Cartridges
Soldering Iron	TD-200 AccuDrive <sup>™</sup> Tip-Heater Cartridge Soldering Iron
Tool Stand	Can hold up to 7 tips, comes standard with sponge, stay- moist well and brass wool to clean oxidation from tip
Optional Instant SetBack (ISB) Tool Stand	Optionally available as P/N 6019-0089-P1 or standard as part of ADS200 Stations P/N 8007-0579 or P/N 8007-0581

#### P/N 5400-0149

