

American Hakko Products, Inc.

PRODUCT BULLETIN

Bulletin No: PB416 Issue Date: 3/13/2018 Effective Date: 3/20/2018

Description/Title:

NEW HAKKO FR-301 Desoldering Tool

Part No: FR301-03/P

Specification:

Specification:	
Model	FR-301
Part No.	FR301-03/P
Input Voltage	120 VAC 50/60 Hz
Power Consumption	140W
Temperature Range	350°C – 500°C (660°F – 930°F)
Tip to Ground Resistance	< 2 Ohms
Tip to Ground Potential	< 2 mV
Temperature Stability	Meets or Exceeds IPC J-STD-001
and Accuracy	
Heating Element	Ceramic
Vacuum Source	Single-Cylinder Diaphragm Pump
Vacuum Pressure	81 kPa (610 mm Hg / 24 in. Hg)
Suction Flow	11 L/min
Safety Approval	MET
Weight (w/o cord) ¹	0.52 kg (1.1 lb.)
Nozzles	N61 Series
Standard Nozzle	N61-08 (φ1.0mm)
Dimensions (LxWxH) (w/o cord)	226×49x215 mm (8.9x1.9×8.5 in.)



Contents:

FR301-03/P	
Part No.	Description
	FR-301 Desoldering Tool
A5044	Ceramic Filter (1 installed/2 replacement)
B5106	Nozzle Wrench
B5104	Pre Filter
C5003	Iron Holder
B1087	Cleaning Pin (for φ1.0mm(0.04in.) nozzle)
B1085	Cleaning Pin (for heating element)
	Instruction Manual

Comments:

The NEW Hakko FR-301 Portable Desoldering Tool, replaces the discontinued FR-300 desoldering tool.

The FR-301 will feature a more efficient and robust heater for improved temperature recovery time while maintaining the same power consumption as its predecessor, and makes use of Hakko's N61 Series nozzles.

The FR-301 comes in a convenient molded carrying case with a nozzle wrench, cleaning pin, replacement filters and iron holder.



Test Equipment 99 Washington Street **Depot** Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

¹With N61-08 nozzle installed



American Hakko Products, Inc.

Specifications (continued):

N61 Series Nozzles

