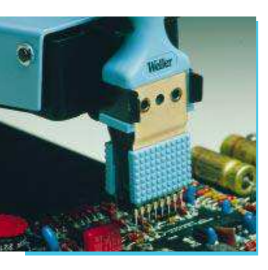
Temtronic/SL-Series



IC-Extractor



Model

Description

Pul-IC 6/8 5 47 012 99

IC-Extractor

for removing IC's with 6-8 pins.



Pul-IC 14/20 5 47 013 99

IC-Extractor

for removing IC's with 14-20 pins.



FLIP-DIP 14/16 5 47 023 99

IC-Extractor

works with spring pressure for IC's (dual-in-line) up to 16 pins. To be used in conncetion with DIL-16-WG (Order-No. 5 41 734 99, p. 102) or DIL-16:WGN (Order-No. 5 41 735 99, p. 145).



Pul-IC 24/28 5 47 014 99

IC-Extractor

for removing IC's dual-in-line with 24-40 pins.



FLIP-DIP 24 5 47 024 99

IC-Extractor

workts with spring pressure. For IC's dual-in-line with 24 pins. (to be used with DIL-24, Order-No. 5 41 739 99, p. 102)



Description	Model	
IC-Extractor for removing IC's with 36-40 pins.	PUL-IC 36/40 5 47 015 99	
IC-Extractor for round IC's. To be used in connection with desoldering tip DS-TO 5. DS-TO 5 41 745 99 for Magnastat Soldering, p. 99 DSE-TO 5 41 746 00 for Temtronic soldering, p. 77	PUL-TO 5 47 011 99	
IC-Insertion tool for IC's with 6-8 pins. Contact line distance 7,62 mm.	DIP-IC 6/8 5 47 002 99	
IC-Insertion tool for IC's with 14-16 pins. Contact line distance 7,62 mm.	DIP-IC 14/16 5 47 003 99	CID-44
IC-Insertion tool for IC's with 18-20 pins. Contact line distance 7,62 mm.	DIP-IC 18/20 5 47 006 99	Span
IC-Insertion tool for IC's with 24 resp. 28 pins. Contact line distance 15,24 mm.	DIP-IC 24 5 47 004 99 DIP-IC 28 5 47 007 99	The same of the sa
IC-Insertion tool for IC's with 36-40 pins. Contact line distance 15,24 mm.	DIP-IC 36/40 5 47 005 99	
IC-Insertion tool for round IC's in TO-5 housings.	DIP-IC TO 5 47 001 99	