DESOLDER GUN

Instruction Sheet

Warning! This tool should not be used on live electrical circuits. It is not protected against electrical shock! Always use CE/OSHA/ANSI or other industry approved eye protection when using tools. This tool is not to be used for purposed other than intended. Read carefully and understand instructions before using this tool.

Complete range of professional quality desoldering tools for solder removal.

Tools feature PTFE or silicon rubber nozzles(see chart).

Extraction springs located outside the vacuum chamber to prevent solder sticking and promote long life.

Anti-static gun versions feature carbon impregnated tips and polished aluminum bodies to provide conduction from the desoldering point through to the operator(some plastic bodies, see chart).

PFlexi-vac nozzles can be cut down, or at an angle, to suit the individual users optimum ergonomic operating position. Flexi-vac nozzles are easily replaced by pulling off old and pushing on new one.

WARRANTY: RIPLEY warrants its products against defective materials and workmanship for a period of one year from date of shipment from the RIPLEY factory provided the product is utilized in accordance with instructions and specified ratings. This does not effect your statutory rights.

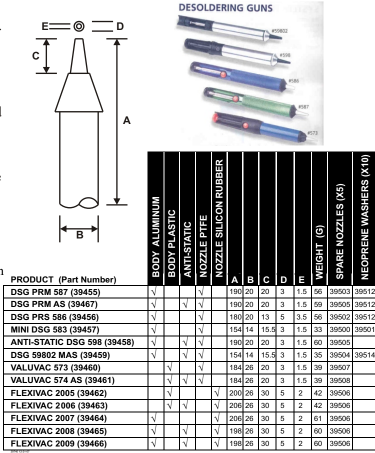




Ripley Europe Ltd Building47,Bay4,Second Avenue, The Pensnett Estate,Kinkswinford. Westmidlands,England.DY6 7UZ. Phone:+44(0)1384400070 Fax:+44(0)1384400060 E-mail: info@www.ripley-tools.com

Internet: www.ripley-tools.com

39740 rev.2 12-01-12 ffdg



All Anti-Static Desoldering Guns comply with European Standards CECC 15