Desoldering Irons, Nozzles & Heads

Electronically Controlled Desoldering Irons



Description

Desoldering iron set 80 W, 24 V, with threadless nozzle fixture system

Desoldering iron for electronics rework with external solder reservoir. For horizontal handling similar to regular soldering irons. Electronically temperature controlled. Micro finger switch controls quick start, fast action vacuum pump. Different interchangeable nozzles plus several CSF heads are available. The DSX series tools feature a novel threadless desoldering nozzle fixture system whereby the nozzle is inserted into the head and locked into place by applying a $^{1}\prime_{4}$ turn. This feature allows the desol dering nozzles to be quickly and easily exchanged and also improves the rate of thermal transfer from the desoldering head to the desoldering nozzle providing the tools with a faster heat up time and recovery rate. Additionally, because there are no threads in the head to foul, maintenance and costs are reduced.

consits of:					
005 13 190 99	DSX 80				
005 15 030 99	AK 20				
005 13 142 00	DX 112				
005 13 143 00	DX 113				
005 13 500 99					
005 13 603 99					

Desoldering iron 80 W, 24 V with nozzle DX 113HM $\,$

Safety rest Nozzle Nozzle Cleaning set

Gaskets for Glastube (10)



Description

Inline desoldering iron set 80 W, 24 V, with threadless nozzle fixture system

Desoldering iron for electronics rework with internal solder reservoir. For vertical handling. Electronically temperature controlled. Micro finger switch controls quick start, fast action vacuum pump. Different inter changeable nozzles plus several CSF heads are available. The DSX series tools feature a novel threadless desoldering nozzle fixture system where by the nozzle is inserted into the head and locked into place by applying a 1/4 turn. This feature allows the desoldering nozzles to be quickly and easily exchanged and also improves the rate of thermal transfer from the desoldering head to the desoldering nozzle providing the tools with a faster heat up time and recovery rate.

Additionally, because there are no threads in the head to foul, mainte nance and costs are reduced.

COMS	SILS	OI:		
005	13	197	99	DSXV 80
005	15	038	99	AKV
005	13	142	00	DX 112
005	13	143	00	DX 113
005	13	500	99	

Inline desoldering iron 80 W, 24 V with nozzle DX 113HM Safety rest

Nozzle Nozzle Cleaning set