

Desoldador DR560

El desoldador DR560 se utiliza para trabajos de desoldado de componentes de orificio pasante y para eliminar el exceso de soldadura después del retrabajo SMD . Puede proporcionar hasta 160W.

El sistema de calefacción exclusivo de JBC y la potencia de succión de las bombas MSE o MVE aseguran la calidad óptima del trabajo realizado.


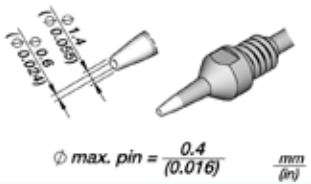
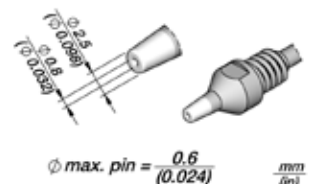
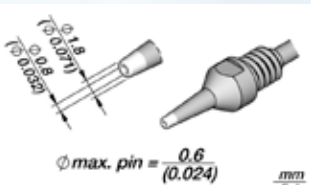
El contenedor de soldadura está hecho de vidrio, para ver cuándo se debe limpiar y cuándo se debe reemplazar el filtro.

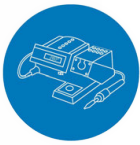
DR560 utiliza la gama de puntas C560 con diámetros internos de 0,6 a 3 mm. Algunas puntas están especialmente diseñadas para limpiar restos de estaño de los PAD.

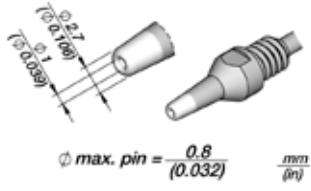
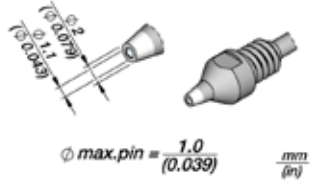
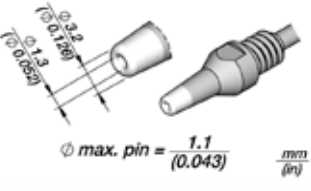
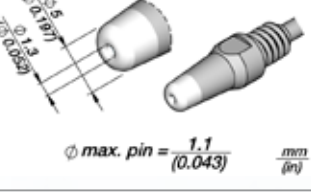

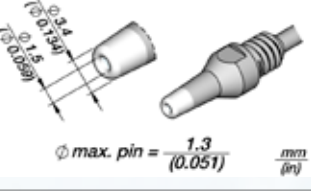
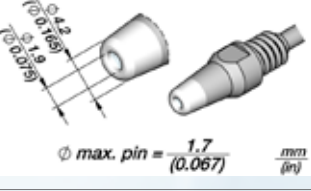
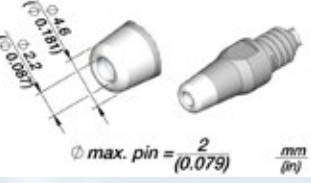


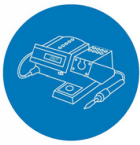
JBC-DR560-A	Descripción
Longitud del cable	1,5 metros
Dimensiones	230 x 24 x 48 mm.
Peso	0,41 kg.
Dimensiones del paquete	300 x 125 x 65 mm.
Peso del paquete	0,56 kg.


Gama de cartuchos C560

	Ref.	Description	Image and dimensions	Suggested components	Compatible with
	C560001	Desoldering Tip Ø 0.6 mm HT Ø 0.024 in		Through-hole Desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS
	C560014	Desoldering Tip Ø 0.8 mm Ø 0.032 in		Through-hole Desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS
	C560002	Desoldering Tip Ø 0.8 mm HT Ø 0.032 in		Through-hole Desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS



Ref.	Description	Image and dimensions	Suggested components	Compatible with
C560003	Desoldering Tip Ø 1 mm Ø 0.039 in		Through-hole Desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS
C560017	Desoldering Tip Ø 1.1 mm Ø 0.043 in		Through-hole Desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS
C560004	Desoldering Tip Ø 1.3 x Ø 3.2 mm Ø 0.052 x Ø 0.126 in		Through-hole Desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS
C560009	Desoldering Tip Ø 1.3 x Ø 5 mm Ø 0.052 x Ø 0.197 in		Through-hole Desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS
	C560005 Desoldering Tip Ø 1.5 mm Ø 0.059 in		Through-hole Desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS
C560006	Desoldering Tip Ø 1.9 mm Ø 0.075 in		Through-hole Desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS
C560018	Desoldering Tip Ø 2.2 mm Ø 0.087 in		Through-hole Desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS



Ref.	Description	Image and dimensions	Suggested components	Compatible with
C560007	Desoldering Tip Ø 2.4 mm Ø 0.095 in	 $\varnothing \text{ max. pin} = \frac{2.2}{(0.087)} \frac{\text{mm}}{(\text{in})}$	Through-hole Desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS
C560015	Desoldering Tip Ø 3 mm Ø 0.118 in	 $\varnothing \text{ max. pin} = \frac{2.8}{(0.110)} \frac{\text{mm}}{(\text{in})}$	Through-hole Desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS
	C560011 Desoldering Tip Ø 0.6 mm HT Pad Ø 0.024 in	 $\frac{\text{mm}}{(\text{in})}$	Pad desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS
C560012	Desoldering Tip Ø 0.8 mm HT Pad Ø 0.032 in	 $\frac{\text{mm}}{(\text{in})}$	Pad desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS
C560013	Desoldering Tip Ø 1 mm Pad Ø 0.039 in	 $\frac{\text{mm}}{(\text{in})}$	Pad desoldering	Stations: DIU, DDU, DMU Tool: DR560 Modules: MSE, MS