
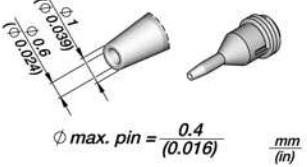
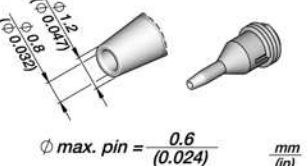
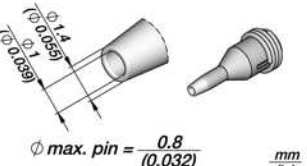
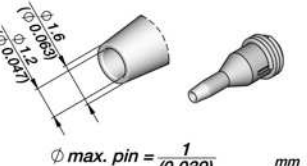
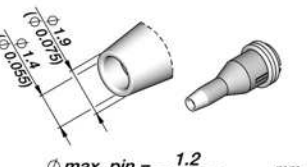
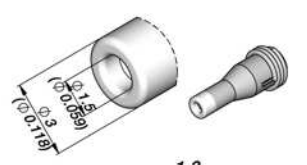

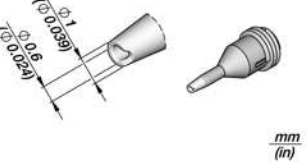


C360 Tips range
for **DS360** Micro Desoldering Iron



	Ref.	Description	Image	Suggested components	Compatible with
	C360-001	Micro Desoldering Tip Ø 0.6	 <p>$\phi \text{ max. pin} = \frac{0.4}{(0.016)} \frac{\text{mm}}{(\text{in})}$</p>	Through hole Desoldering	Stations: CS, CV, DI, DDE, DME Tool: DS360-A Modules: MVE / MSE (Pump)
	C360-002	Micro Desoldering Tip Ø 0.8	 <p>$\phi \text{ max. pin} = \frac{0.6}{(0.024)} \frac{\text{mm}}{(\text{in})}$</p>	Through hole Desoldering	Stations: CS, CV, DI, DDE, DME Tool: DS360-A Modules: MVE / MSE (Pump)
	C360-003	Micro Desoldering Tip Ø 1	 <p>$\phi \text{ max. pin} = \frac{0.8}{(0.032)} \frac{\text{mm}}{(\text{in})}$</p>	Through hole Desoldering	Stations: CS, CV, DI, DDE, DME Tool: DS360-A Modules: MVE / MSE (Pump)
	C360-004	Micro Desoldering Tip Ø 1.2	 <p>$\phi \text{ max. pin} = \frac{1}{(0.039)} \frac{\text{mm}}{(\text{in})}$</p>	Through hole Desoldering	Stations: CS, CV, DI, DDE, DME Tool: DS360-A Modules: MVE / MSE (Pump)
	C360-007	Micro Desoldering Tip Ø 1.4	 <p>$\phi \text{ max. pin} = \frac{1.2}{(0.047)} \frac{\text{mm}}{(\text{in})}$</p>	Through hole Desoldering	Stations: CS, CV, DI, DDE, DME Tool: DS360-A Modules: MVE / MSE (Pump)
	C360-006	Micro Desoldering Tip Ø 1.5	 <p>$\phi \text{ max. pin} = \frac{1.3}{(0.051)} \frac{\text{mm}}{(\text{in})}$</p>	Through hole Desoldering	Stations: CS, CV, DI, DDE, DME Tool: DS360-A Modules: MVE / MSE (Pump)
	C360-011	Micro Desoldering Tip Ø 0.6 Pad	 <p>$\frac{\text{mm}}{(\text{in})}$</p>	Pad desoldering	Stations: CS, CV, DI, DDE, DME Tool: DS360-A Modules: MVE / MSE (Pump)