

C105

C105-101	C105-103	C105-106	C105-107	C105-118	C105-105	C105-110	C105-116	C105-117	C105-108	C105-113	C105-114	C105-109	C105-111	C105-112	C105-120	C105-115
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Stainless steel tip

C120

Chips Components

C120-002	C120-902	C120-006	C120-004	C120-012	C120-011	C120-001	C120-003	C120-005	C120-007	C120-008	C120-009	C120-010
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Dual in Line

C420

C420-271 Amm=1.5 C420-272 Amm=2.6	C420-283 Amm=50	C420-280 Amm=11.0 C420-279 Amm=8.0	C420-285 Amm=22.0 C420-278 Amm=20.0 C420-277 Amm=15.0 C420-276 Amm=10.0 C420-275 Amm=8.0 C420-274 Amm=6.0 C420-273 Amm=4.0	C420-281 C420-282	C420-286	C420-287
--------------------------------------	-----------------	---------------------------------------	--	----------------------	----------	----------

Blade type

QFP y PLCC

Dual in Line

Cable Stripper

SPECIAL

C130

C130-401	C130-402	C130-403	C130-409	C130-410	C130-416	C130-417	C130-404	C130-405	C130-406	C130-418	C130-419
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

C210

C210-020	C210-009	C210-016	C210-001	C210-013	C210-003	C210-005	C210-002	C210-010	C210-014	C210-004	C210-006
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

C210-019	C210-021	C210-022	C210-008	C210-007	C210-018	C210-012	C210-015	C210-017
----------	----------	----------	----------	----------	----------	----------	----------	----------

To solder inside a connector

To solder through hole components on multilayer PCBs

C245

C245-731	C245-742	C245-906 C245-808*	C245-406	C245-944 C245-844*	C245-907 C245-807*	C245-407	C245-759	C245-741	C245-729	C245-442	C245-061 C245-261*	C245-911 C245-811*	C245-444	C245-755	C245-756	C245-908 C245-808*	C245-069	C245-708
----------	----------	-----------------------	----------	-----------------------	-----------------------	----------	----------	----------	----------	----------	-----------------------	-----------------------	----------	----------	----------	-----------------------	----------	----------

C245-966 C245-866*	C245-747	C245-710	C245-905	C245-405	C245-945 C245-845*	C245-912 C245-812*	C245-056 C245-256*	C245-951	C245-748	C245-749	C245-034	C245-029	C245-126	C245-929	C245-935	C245-904	C245-259	C245-260	C245-627	C245-628
-----------------------	----------	----------	----------	----------	-----------------------	-----------------------	-----------------------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

C245-962 C245-862*	C245-963 C245-863*	C245-946 C245-846*	C245-732	C245-761	C245-030	C245-032	C245-036	C245-930	C245-001 C245-201*	C245-937	C245-957 C245-803*	C245-903	C245-403	C245-943	C245-933	C245-107	C245-067	C245-938 OA=3.8	C245-931 OA=2.7	C245-965 OA=1.9
-----------------------	-----------------------	-----------------------	----------	----------	----------	----------	----------	----------	-----------------------	----------	-----------------------	----------	----------	----------	----------	----------	----------	--------------------	--------------------	--------------------

Mini Spoon

C245-009	C245-010	C245-064	C245-102	C245-019 A=4.5 C245-018 A=3.4 C245-017 A=2.2 C245-016 A=1.9	C245-226 A=15.2 B=29.0 C245-215 A=9.6 B=18.0 C245-304 A=9.6 B=15.0 C245-305 A=9.6 B=12.0 C245-306 A=9.6 B=10.0 C245-222 A=7.1 B=13.0 C245-303 A=6.5 B=8.0 C245-221 A=5.4 B=10.0 C245-250 A=5.4 B=8.0 C245-220 A=5.4 B=6.0	C245-227 A=17.5 B=17.5 C245-315 A=15 B=15.0 C245-228 A=12.4 B=15.0 C245-224 A=12.0 B=12.0 C245-223 A=8.5 B=8.5	C245-247 N. of contact positions= 44 A=17.0 B=17.0	C245-248 N. of contact positions= 32 A=11.9 B=14.5	C245-949 A=32 C245-913 A=21 C245-752 A=15 C245-914 A=10	C245-939	C245-955
----------	----------	----------	----------	--	--	--	---	---	--	----------	----------

Cartridges to solder SMT IC

Hoof tip with reduced tinned surface, ideal for touch-up

Chip Components

Dual in Line

QFP y PLCC

For PLCC Sockets

Blade type

Bevel Edge Tips

Cartridges with chrome finish, designed for use in plastics

C245-053	C245-052	C245-054	C245-138	C245-143	C245-312	C245-313	C245-124	C245-123	C245-121	C245-109	C245-311	C245-301	C245-118	C245-119	C245-117	C245-041
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Cartridges with big contact surface to solder wide area

Cable soldering

Teflon coated tip

Through hole soldering

Tip with an extra tinned surface

Fast soldering on contacts in male connectors

Rework blade

To solder inside a connector

Through hole drag soldering

Pure nickel tip for HMP (High Melting Point) soldering

C245-268	C245-136	C245-730	C245-116	C245-763	C245-760	C245-762	C245-150	C245-757	C245-758	C245-122	C245-754 C245-654*	C245-751 C245-651*	C245-753
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	-----------------------	-----------------------	----------

C250-420	C250-401	C250-402	C250-403	C250-409	C250-410	C250-404	C250-405	C250-406	C250-412	C250-418	C250-407	C250-408	C250-411	C250-413	C250-414	C250-415
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

C470

C470-013	C470-036	C470-014	C470-040	C470-035	C470-017	C470-002	C470-015	C470-004	C470-016	C470-039	C470-006	C470-009	C470-007	C470-034	C470-018	C470-019	C470-003	C470-001
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

C470 SPECIAL

C470-008	C470-023	C470-005	C470-010	C470-011	C470-012	C470-038	C470-020	C470-021	C470-022	C470-027
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

Cartridges with chrome finish, designed for use in plastic

C470-025	C470-026	C470-032	C470-028	C470-029	C470-030	C470-033	C470-037	C470-041	C470-042	C470-043	C470-031
----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------	----------

C360

C360-001 OA=1 OB=0.6 Omax. pin=0.4	C360-002 OA=1.2 OB=0.8 Omax. pin=0.6	C360-003 OA=1.4 OB=1 Omax. pin=0.8	C360-004 OA=1.6 OB=1.2 Omax. pin=1	C360-007 OA=1.9 OB=1.4 Omax. pin=1.2	C360-006 OA=3 OB=1.5 Omax. pin=1.3	C360-011 OA=1 OB=0.6	C360-012 OA=1.2 OB=0.8	C360-013 OA=1.4 OB=1	C360-014 OA=1.6 OB=1.2
------------------------------------	--------------------------------------	------------------------------------	------------------------------------	--------------------------------------	------------------------------------	----------------------	------------------------	----------------------	------------------------

Pad Cleaners Tips

C560

C560-001 OA=1.4 OB=0.6 Omax. pin=0.4	C560-002 OA=1.8 OB=0.8 Omax. pin=0.6	C560-014 OA=2.5 OB=0.8 Omax. pin=0.6	C560-003 OA=2.7 OB=1 Omax. pin=0.8	C560-012 HT Standard Life OA=1.8 OB=0.6	C560-011 HT Standard Life OA=1.4 OB=0.6	C560-013 Extended Life OA=2.7 OB=1
--------------------------------------	--------------------------------------	--------------------------------------	------------------------------------	---	---	------------------------------------

Pad Cleaners Tips

0000-000 High Thermal Efficiency Cartridges: These are characterised by their optimised tip geometries which achieve improved thermal efficiencies of up to 40%.
0000-000* These cartridges are 20mm longer than normal cartridges for easier access to difficult-to-reach joints