

Part Number	Price	Weight	Extended Description
CD-1BB	450.00	5.51	Compact soldering station T245 120 V
CD-1SB	450.00	5.51	Compact soldering station T210 120V
CF-1B	630.00	5.51	Compact solder feed station 120V. Designed for repetitive soldering or when you need a free hand.
CP-1B	670.00	5.51	Compact micro tweezers station 120V
CS-1B	1200.00	5.51	Micro electric desoldering station 120v
CV-1B	1200.00	5.51	Micro desoldering station with compressed air
DIT-1B	595.00	4.41	Soldering station for high and medium precision solder-joints
DIR-1B	595.00	4.41	Soldering station for high and medium precision solder-joints
DIS-1B	1470.00	4.41	For desoldering insertion components, desoldering high and medium precision insertion components and clean circuits with SMD. Supplied with electric pump.
DIV-1B	1470.00	4.41	For desoldering insertion components and clean circuits with SMD.MV-A Pneumatic suction system
DSS-1A	1470.00	4.41	For desoldering small and medium-size insertion components; high-precision station with small measurements.
DIN-1B	1195.00	2.65	The DIN-1B Nitrogen station combines 2 ways of transferring heat: Firstly by direct contact between the solder tip and the joint just like any soldering iron Secondly as the extra heat radiated from the tip, its residual heat is transferred to the gas, providing unparalleled thermal efficiency
GN-A	2270.00	4.41	Compressed air pressure:4 to 6 bar Gas N2 concentration: up to 99.9% Concentrated N2 gas flow:1 to 2NL/min
DDST-1B	1820.00	9.92	The DDST and DDVT station offers the complete solution for the fast and safe circuit repair with insertion components by solder intake. It's also necessary for cleaning the pads in SMD circuits
DDVT-1A	1820.00	9.92	The DDST and DDVT station offers the complete solution for the fast and safe circuit repair with insertion components by solder intake. It's also necessary for cleaning the pads in SMD circuits
JT-1A	1820.00	19.18	High power hot air station used for desoldering all types of SMDs
JT-1QA	1415.00	19.18	High power hot air station used for desoldering all types of SMDs
TE-1A	1680.00	14.77	Precision hot air station ideal, for desoldering and soldering small and medium sized SMD's by hot air
TE-1QA	1380.00	14.77	Precision hot air station ideal, for desoldering and soldering small and medium sized SMD's by hot air
P3353	19.80	0.15	Protector 4.3mmX3mm
P3786	19.80	0.15	Protector 5.2mmX5.2mm
P3352	19.80	0.15	Protector 5.2mmX7.5mm
P3355	19.80	0.15	protector 5.2X9.5
P3356	19.80	0.15	Protector 6.2mmX4.2mm
P3785	19.80	0.15	Protector 7.2mmX7.2mm
P3784	19.80	0.15	Protector 8.2mmX8.2mm
P4035	19.80	0.15	Protector 9mmX13mm
P4040	19.80	0.15	Protector 9.5mmX19mm
P4080	19.80	0.15	Protector 9.5mmX21mm
P2220	19.80	0.15	Protector 10mmX10mm
P4045	19.80	0.15	Protector 10.5mmX21mm
P4090	19.80	0.15	Protector 11mmX16mm
P2235	19.80	0.15	Protector 12mmX17mm
P1249	19.80	0.15	Protector 12mmX23mm
P4000	19.80	0.15	Protector 12.5mmX12.5mm
P1593	19.80	0.15	Protector 12mmX12.5mm
P3354	19.80	0.15	Protector 13.2mmX13.2mm

P4025	19.80	0.15	Protector 13.5mmX21.5mm
P2230	19.80	0.15	Protector 15mmX15mm
P4010	19.80	0.15	Protector 17mmX17mm
P4005	19.80	0.15	Protector 18mmX29mm
P4030	19.80	0.15	Protector 18.5mmX18.5mm
P1068	19.80	0.15	Protector 18.5mmX24mm
P2685	19.80	0.15	Protector 28.5mmX28.5mm
P4085	19.80	0.15	Protector 31.5mmX31.5mm
P2672	19.80	0.15	Protector 33mmX46mm
P4002	19.80	0.15	Protector 50mmX50mm
P3357	19.80	0.15	Protector 52.5mmX14mm
E2052	57.20	0.15	Extractor 20mmX20mm
E2064	57.20	0.15	Extractor 20mmX26mm
E2184	57.20	0.15	Extractor 24mmX26mm
E2068	57.20	0.15	Extractor 27mmX27mm
E4020	57.20	0.15	Extractor 28.5mmX28.5mm
E4015	57.20	0.15	Extractor 31.5mmX31.5mm
E2084	57.20	0.15	Extractor 33mmX33mm
E2100	57.20	0.15	Extractor 38mmX38mm
E2124	57.20	0.15	Extractor 45mmX45mm
T2050	57.20	0.15	Tripod 39mm
T2250	57.20	0.15	Tripod 85mm
E2190	57.20	0.15	Extractor manual
HD-1B	1015.00	9.92	For high thermal demand and prolonged heavy duty soldering
AL-1A	1380.00	7.05	For intensive soldering processes when one or two hands free are needed
NAST-1A	1240.00	7.05	Complete station designed for micro soldering of small components like chips 0201, 0402 etc.
A1205	66.00	3.3	Extension Cord for the NAST-1A
C105-101	28.00	0.2	Tip for NAST-1A
C105-103	28.00	0.2	Tip for NAST-1A
C105-106	28.00	0.2	Tip for NAST-1A
C105-107	28.00	0.2	Tip for NAST-1A
C105-105	28.00	0.2	Tip for NAST-1A
C105-110	28.00	0.2	Tip for NAST-1A
C105-108	28.00	0.2	Tip for NAST-1A
C105-109	28.00	0.2	Tip for NAST-1A
C105-111	28.00	0.2	Tip for NAST-1A
DI-1B	420.00	4.4	Control unit is designed for production and rework applications in electronics. The stations are provided with extra built-in features to personalize hibernation, sleep settings and temperature limits. All parameters can be blocked with a PIN. All JBC soldering hand pieces and hot tweezers can be used, always using the corresponding stand, also the DR-A desoldering iron can be connected by adding the electric suction system MS-A or pneumatic system MV-A.
DD-1B	585.00	7.72	The single dual unit DD-1B allows you to connect and work with 2 tools simultaneously. These control units are designed for production and rework applications in electronics with a high thermal requirement. The stations are provided with extra-built features to personalize hibernation, sleep setting and temperature limits. All parameters can be blocked with a PIN. You can connect to the units DD and DM to all the tools of our JBC range, always using their corresponding stand, including the desoldering iron DR-A by adding the desoldering pump (MS-A or MV-A).

DM-1B	820.00	9.92	The control unit DM-1B allows you to connect and work with 4 tools simultaneously. These control units are designed for production and rework applications in electronics with a high thermal requirement. The stations are provided with extra-built features to personalize hibernation, sleep setting and temperature limits. All parameters can be blocked with a PIN. You can connect to the units DD and DM to all the tools of our JBC range, always using their corresponding stand, including the desoldering iron DR-A by adding the desoldering pump (MS-A or MV-A).
MS-A	430.00	3.75	Electrically driven vacuum pump. Features an overdrive at startup. This will make the vacuum ramp up quickly so the solder is being removed before the solder joint cools down. This suction system is feeded by the control unit.
MV-A	430.00	3.75	Uses compressed air and a Venturi valve. This system offers the best result because the vacuum ramps up instantly. Compressed air needs to be available at the operator's bench.
TT-A	10.00	0.5	A long proven method of chemically cleaning and retinning at the same time. It should be used when a very active cleaning method is needed
CL6210	14.00		Brass wool Cleaning Accessory- Very effective in eliminating oxide layers hat build up on the tip, especially at high temperatures.
CL6780	40.00	0.2	Sand cleaning accessory cleans the most oxidised tips and makes them wettable again.
CL6211	10.00	0.2	Cleaning Sand
CL6760	30.80	0.2	Brass wool Cleaning Accessory- Very effective in eliminating oxide layers hat build up on the tip, especially at high temperatures.
CL6205	4.30	0.2	Metal Wool
AD-SB	135.00	1.5	Stand for the T210-A and T245-A hand pieces
AP-SB	135.00	1.5	Stand for the AP-A solder feeder handpiece
PA-SB	135.00	1.5	Stand for PA-A micro tweezers
HT-SB	135.00	1.5	Stand for HT-A hot tweezers
DR-SB	135.00	1.5	Stand for DR-A desoldering
DS-SB	135.00	1.5	Stand for DS-A micro desoldering
A1286	56.00		
A1287	12.00		
NP105-A	105.00		The smallest soldering tool available in the market, designed for the smallest SMD componets.
NT205-A	70.00		The smallest soldering tool available in the market, designed for the smallest SMD componets.
T210-A	63.00	0.12	Hand piece for soldering involving SMDs. For high precision applications
T245-A	63.00	0.12	Standard hand piece for general soldering work in professional electronics
T245-TA	107.00	0.12	Hand piece incorporates a screw that allows to fix the cartridges. Ideal for high intensity jobs where no cartridge change is needed
T245-SA	121.00	0.12	A screw in this hand piece helps to securely fix the cartridge, ideal for extensive soldering jobs that do not require frequent cartridge changes. Supplied with a cable of 3 m length.
PA-A	135.00	0.22	Each cartridge is individually controlled by the microprocessor located inside the control unit, ensuring fast heat-up, accuracy and recovery. The range of cartridges available allows desoldering of the smallest sized components. Supplied without cartridges
HT-A	130.00	0.26	Each cartridge is individually controlled by the microprocessor located inside the control unit, ensuring fast heat-up, accuracy and recovery. Details of our wide range of cartridges are shown below. Supplied without cartridges
DS-A	475.00	0.39	Micro Desoldering iron
DSV-DS	120.00		NA
DR-A	440.00	0.56	You can choose from two different types of deposits: metal and glass. Tips can be exchanged by simply loosening a screw.

DSV-DR	120.00		The most important improvement introduced with this new desoldering iron is the "screw-fit" desoldering tips system included in the heating element : it enhances thermal conductivity as well as solder intake.
AP-A	155.00	0.52	Solder wire is fed manually by pulling the trigger with the index finger. Especially advantageous in high volume soldering and wherever an extra hand is needed. The AP solder feed iron can be fitted with a fume extractor accessory. Supplied without cartridges
SN5450	8.80		
C210-009	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-016	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-001	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-013	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-003	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-005	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-006	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-002	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-010	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-014	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-004	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-008	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-007	32.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C210-012	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For T210-A hand piece
C120-002	42.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the PA-A hand piece
C120-001	42.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the PA-A hand piece
C120-006	42.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the PA-A hand piece
C120-004	42.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the PA-A hand piece
C120-003	42.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the PA-A hand piece
C120-005	42.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the PA-A hand piece
C120-007	48.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the PA-A hand piece
C120-008	48.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the PA-A hand piece

C120-009	48.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the PA-A hand piece
C120-010	48.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the PA-A hand piece
C120-902	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the PA-A hand piece
C245-030	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-032	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
c245-036	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-930	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-001	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-937	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-957	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-403	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-003	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-903	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-943	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-933	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-107	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-034	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-029	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-126	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-929	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-935	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-004	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-904	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-259	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-260	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-627	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-628	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece

C245-962	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-963	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-946	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-732	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-710	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-405	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-905	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. For the T245-A Hand piece
C245-945	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-912	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-951	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-056	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-731	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-742	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-406	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-906	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-944	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-407	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-907	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-741	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-729	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-061	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-911	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-908	29.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-966	35.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-016	42.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Soldering tip for chip components. For the T245-A hand piece.
C245-017	42.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Soldering tip for chip components. For the T245-A hand piece.
C245-018	42.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Soldering tip for chip components. For the T245-A hand piece.

c245-019	42.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Soldering tip for chip components. For the T245-A hand piece.
C245-223	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Soldering tip for QFP Y PLCC. For the T245-A hand piece.
C245-224	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Soldering tip for QFP Y PLCC. For the T245-A hand piece.
C245-228	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Soldering tip for QFP Y PLCC. For the T245-A hand piece.
C245-315	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Soldering tip for QFP Y PLCC. For the T245-A hand piece.
C245-227	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Soldering tip for QFP Y PLCC. For the T245-A hand piece.
C245-009	42.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Soldering tip for SMT IC. For the T245-A hand piece.
C245-010	42.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Soldering tip for SMT IC. For the T245-A hand piece.
C245-248	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-247	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration
C245-965	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Mini spoon soldering tip for the T245-A hand piece
C245-938	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Mini spoon soldering tip for the T245-A hand piece
C245-931	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Mini spoon soldering tip for the T245-A hand piece
C245-914	56.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Blade type soldering tip for the T245-A hand piece
C245-913	56.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Blade type soldering tip for the T245-A hand piece
C245-949	56.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Blade type soldering tip for the T245-A hand piece
C245-939	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Bevil edge tips for the T245-A hand piece
C245-955	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Bevil edge tips for the T245-A hand piece
C245-303	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Dual in line tips for the T245-A hand piece. This tip is 20mm longer than the normal tip.
C245-220	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Dual in line tips for the T245-A hand piece. This tip is 20mm longer than the normal tip.
C245-250	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Dual in line tips for the T245-A hand piece. This tip is 20mm longer than the normal tip.
C245-221	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Dual in line tips for the T245-A hand piece. This tip is 20mm longer than the normal tip.
C245-222	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Dual in line tips for the T245-A hand piece. This tip is 20mm longer than the normal tip.
C245-222	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Dual in line tips for the T245-A hand piece. This tip is 20mm longer than the normal tip.

C245-306	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Dual in line tips for the T245-A hand piece. This tip is 20mm longer than the normal tip.
C245-305	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Dual in line tips for the T245-A hand piece. This tip is 20mm longer than the normal tip.
C245-304	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Dual in line tips for the T245-A hand piece. This tip is 20mm longer than the normal tip.
C245-215	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Dual in line tips for the T245-A hand piece. This tip is 20mm longer than the normal tip.
C245-226	49.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Dual in line tips for the T245-A hand piece. This tip is 20mm longer than the normal tip.
C130-401	34.00	0.1	Galvanic treatment of these tips are reinforced with regards to the standard ones, providing a highest duration, specially in lead free processes. Soldering tip for the AP-A solder feeder.
C130-402	34.00	0.1	Galvanic treatment of these tips are reinforced with regards to the standard ones, providing a highest duration, specially in lead free processes. Soldering tip for the AP-A solder feeder.
C130-403	34.00	0.1	Galvanic treatment of these tips are reinforced with regards to the standard ones, providing a highest duration, specially in lead free processes. Soldering tip for the AP-A solder feeder.
C130-409	34.00	0.1	Galvanic treatment of these tips are reinforced with regards to the standard ones, providing a highest duration, specially in lead free processes. Soldering tip for the AP-A solder feeder.
C130-410	34.00	0.1	Galvanic treatment of these tips are reinforced with regards to the standard ones, providing a highest duration, specially in lead free processes. Soldering tip for the AP-A solder feeder.
C130-416	34.00	0.1	Galvanic treatment of these tips are reinforced with regards to the standard ones, providing a highest duration, specially in lead free processes. Soldering tip for the AP-A solder feeder.
C130-417	34.00	0.1	Galvanic treatment of these tips are reinforced with regards to the standard ones, providing a highest duration, specially in lead free processes. Soldering tip for the AP-A solder feeder.
C130-404	34.00	0.1	Galvanic treatment of these tips are reinforced with regards to the standard ones, providing a highest duration, specially in lead free processes. Soldering tip for the AP-A solder feeder.
C130-405	34.00	0.1	Galvanic treatment of these tips are reinforced with regards to the standard ones, providing a highest duration, specially in lead free processes. Soldering tip for the AP-A solder feeder.
C130-406	34.00	0.1	Galvanic treatment of these tips are reinforced with regards to the standard ones, providing a highest duration, specially in lead free processes. Soldering tip for the AP-A solder feeder.
C130-418	34.00	0.1	Galvanic treatment of these tips are reinforced with regards to the standard ones, providing a highest duration, specially in lead free processes. Soldering tip for the AP-A solder feeder.
C250-401	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-402	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-403	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece

C250-409	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-410	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-404	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-405	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-406	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-412	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-418	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-407	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-408	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-411	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-413	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-414	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C250-415	38.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the AL-A hand piece
C420-271	44.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-272	44.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-283	105.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-279	50.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-280	50.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-281	54.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-282	54.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-273	50.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-274	50.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-275	50.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-276	50.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-277	50.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-278	50.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.
C420-285	50.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the HT-A tweezers.

C470-013	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-014	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-017	53.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-002	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-015	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-004	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-016	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-006	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-009	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-007	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-018	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-019	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-003	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-001	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-008	40.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C470-023	73.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tip for the heavy duty soldering station. Use with the T245-A hand piece.
C360-001	7.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tips for desoldering with the DS-A hand piece
C360-002	7.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tips for desoldering with the DS-A hand piece
C360-003	7.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tips for desoldering with the DS-A hand piece

C360-004	7.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Tips for desoldering with the DS-A hand piece
C560-001	20.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
C560-002	20.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
C560-003	22.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
C560-004	22.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
C560-005	22.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
C560-006	22.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
C560-007	22.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
C560-015	22.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
C560-009	22.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
C560-014	22.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
C560-011	20.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
C560-012	20.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
C560-013	22.00	0.1	Galvanic treatment tips offers outstanding thermal performance and long duration. Desoldering tip for the DR-A hand piece.
TI-A	385.00	1.5	thermometer
ST-A	68.00	0.5	SENSOR THERMOMETER TI
SC-A	175.00		Stand for the extraction and holds up to 12 cartridges from the C245 range.
S3-A	28.00	0.5	Holds up to 3 cartridges C245 and 2 tips for DR-A
F3450	44.00	1	Fume extractor for the T210 hand piece
F3449	44.00		Fume extractor for the T245 hand piece
F3435	44.00		Fume extractor
FL-15	3.90		Flux especially made for components re-soldering in circuits that have been repaired.
FL-50	56.00		Flux especially made for components re-soldering in circuits that have been repaired.
S7751	1.00		Compressed sponge
S0415	1.70		Sponge
CL9003	13.00		Metal part for brass wool stand with sponge
CL9885	50	1	JBC introduces different methods for cleaning tips, designed for removal of oxidation, of residues of flux etc.
			With the implementation of lead-free soldering it has become necessary to use methods to clean tips other than with a simple wet sponge. The wet sponge can be replaced by dry cleaning methods like metal wool or metal brushes.
			Of all cleaning methods the sponge is the softest, whereas the brush is the most aggressive. Use of either depends on how much residue needs to be removed, which in turn is a result of work temperature and type of solder used.
C245-201	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.

C245-203	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-204	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-215	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-223	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-224	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-226	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-227	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-228	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-234	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-247	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-248	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-250	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-256	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-259	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-260	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-303	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-304	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-305	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.

C245-306	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-315	49	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-413	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-417	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-627	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-628	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-806	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-808	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-811	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-812	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-844	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-845	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-846	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-862	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-863	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.
C245-866	35	0.2	Galvanic treatment tips offers outstanding thermal performance and long duration. This cartridge has a total length of 20mm, which is longer than the normal cartridge, allowing it to reach places with difficult access.