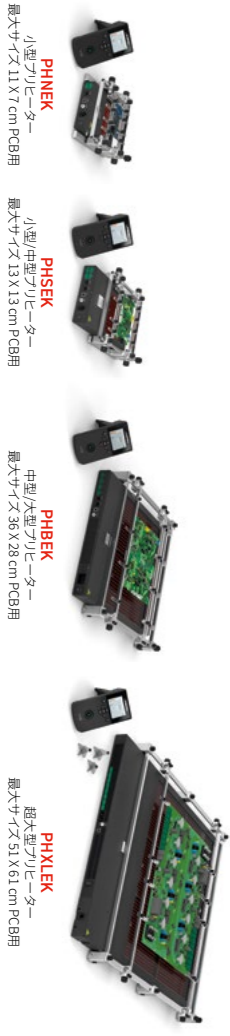
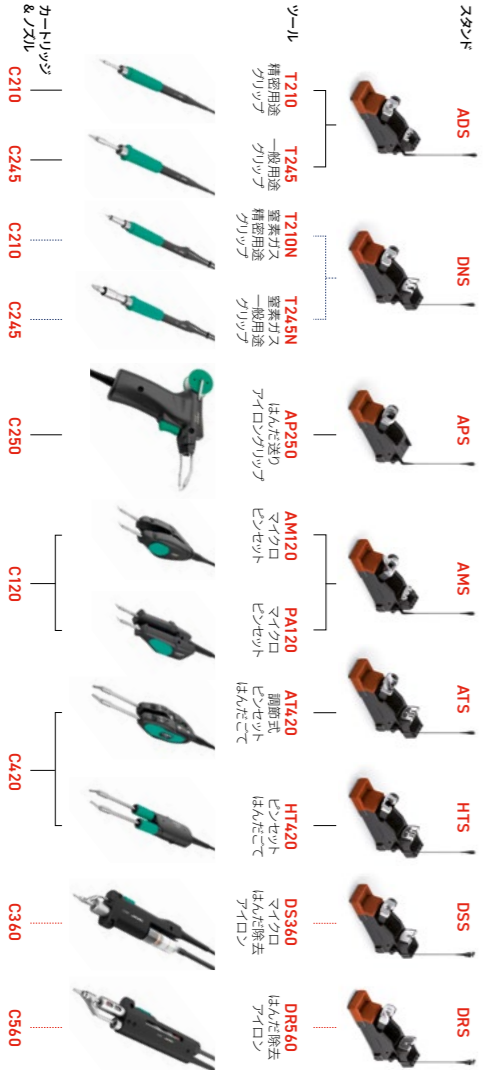




クリーニンングシステム



モジュラーライン



フレミタライン

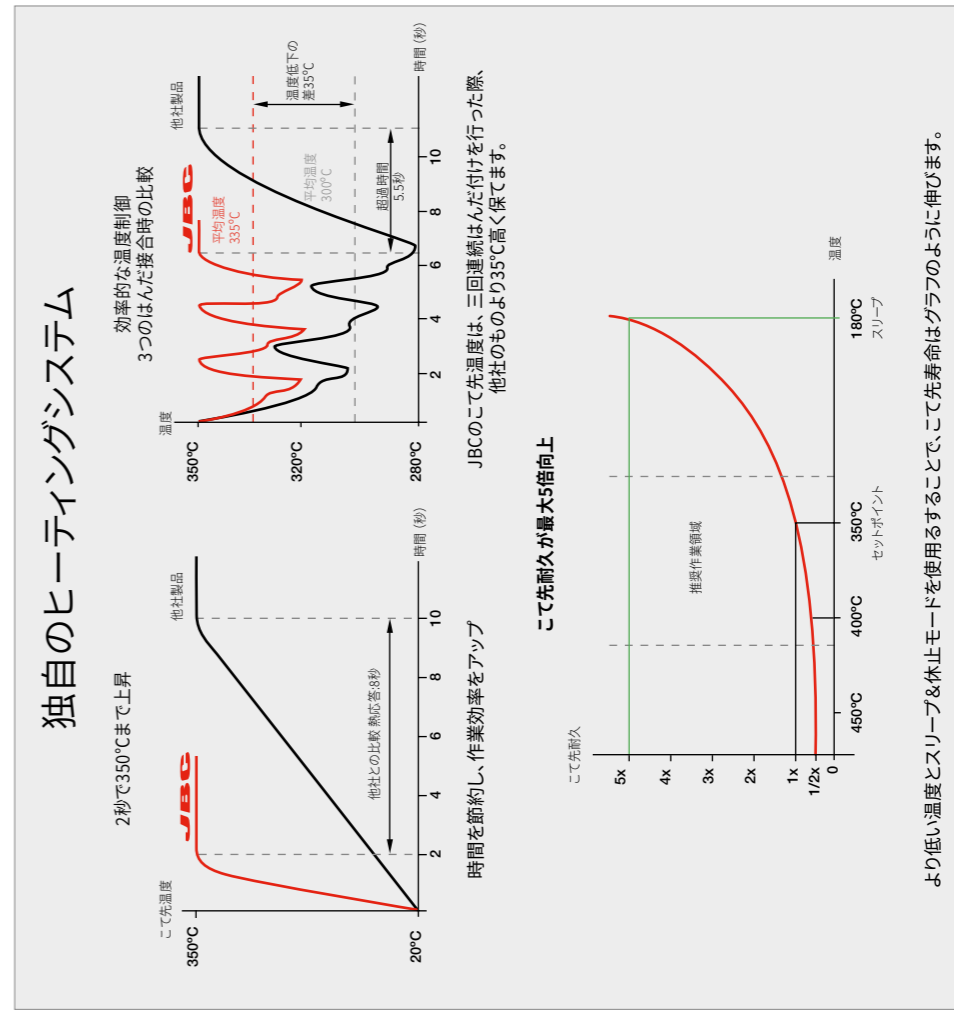


はんだ付けコンパクトライン

ステーションとカートリッジ一覧



何故JBC製か? + ソリューション 効率性 生産性



高性能はんだ付けシステム



納入先例:

Siemens	Flextronics	FoxConn
Apple	Sammina	Motorola
Rockwell Collins	Huawei	Jabil
SpaceX	Boeing	Commscope

納入業界:
自動車、家電、医療、軍事、航空宇宙、他.....

電子市場のプロフェッショナルのための最適なお選択

C115

C115126 $\varnothing 0.1$ (0.004)
 C115101 $\varnothing 0.1$ (0.004)
 C115103 $\varnothing 0.3$ (0.012)
 C115106 $\varnothing 0.5$ (0.020)
 C115107 $\varnothing 0.8$ (0.031)
 C115124 $\varnothing 0.1$ (0.004)
 C115118 $\varnothing 0.1$ (0.004)
 C115105 $\varnothing 0.3$ (0.012)
 C115110 $\varnothing 0.5$ (0.020)
 C115116 0.2×0.1 (0.016 x 0.004)
 C115117 0.4×0.2 (0.016 x 0.008)
 C115108 0.6×0.3 (0.024 x 0.012)
 C115125 1×0.2 (0.039 x 0.012)
 C115113 1×0.3 (0.039 x 0.012)
 C115114 1.8×0.5 (0.071 x 0.020)

ステンレス製 $\varnothing 0.39$
 C115115 0.7 (0.028) 3.5 (0.138)
 C115111
 C115112 0.3 (0.012) 2.5 (0.098)
 C115120 1 (0.039)
 C115109 $\varnothing 0.6$ (0.024) $\varnothing 1$ (0.039)
 C115127
 C115128 スプーン型 $\varnothing 0.39$
 高熱型 $\varnothing 2.5$ (0.098)
 C115213 $A = 1 \times 0.3$ (0.039 x 0.012)
 C115214 $A = 1.8 \times 0.5$ (0.071 x 0.020)
 C115221 $A = 1.3 \times 0.3$ (0.051 x 0.012)
 C115222 $A = 1.6 \times 0.3$ (0.063 x 0.012)
 C115223 $A = 2.4 \times 0.6$ (0.094 x 0.024)
 C115211 0.7 (0.028) 3.5 (0.138)
 C115212 0.3 (0.012) 2.5 (0.098)

C120

C120002 $\varnothing 0.2$ (0.008) 1.5 (0.059)
 C120902 $\varnothing 0.3$ (0.012) 1.5 (0.059)
 C120006 $\varnothing 0.5$ (0.020) 1.5 (0.059)
 C120004 $\varnothing 0.7$ (0.028) 1.5 (0.059)
 C120012 $\varnothing 0.7$ (0.028) 5 (0.196)
 C120011 0.6×0.3 (0.024 x 0.012)
 C120001 $\varnothing 0.2$ (0.008)

チップ部品
 C120003 $\varnothing 0.1$ (0.004)
 C120005 $\varnothing 0.2$ (0.008)
 C120007 $\varnothing 0.3$ (0.012)
 C120008 $\varnothing 0.5$ (0.020)
 C120009 $\varnothing 0.7$ (0.028)
 C120010 $\varnothing 1$ (0.039)
 C120011 $\varnothing 1.5$ (0.059)
 C120012 $\varnothing 2$ (0.079)
 C120013 $\varnothing 2.5$ (0.098)
 C120014 $\varnothing 3$ (0.118)
 C120015 $\varnothing 3.5$ (0.138)
 C120016 $\varnothing 4$ (0.157)
 C120017 $\varnothing 4.5$ (0.177)
 C120018 $\varnothing 5$ (0.196)

DIP部品
 C120019 0.2×0.1 (0.008 x 0.004)
 C120020 0.4×0.2 (0.016 x 0.008)
 C120021 0.6×0.3 (0.024 x 0.012)

C245

C245731 0.6×0.3 (0.024 x 0.012)
 C245773 0.8×0.3 (0.031 x 0.012)
 C245742 0.8×0.6 (0.032 x 0.024)
 C245774 1.2×0.3 (0.047 x 0.012)
 C245906 1.2×0.7 (0.047 x 0.028)
 C245406 1.2×0.7 (0.047 x 0.028)
 C245768 1.5×0.3 (0.059 x 0.012)
 C245944 1.8×0.8 (0.070 x 0.031)
 C245907 2.2×1 (0.087 x 0.039)
 C245407 2.2×1 (0.087 x 0.039)
 C245759 2.4×0.5 (0.094 x 0.019)
 C245770 2.4×0.3 (0.094 x 0.012)
 C245741 2.4×0.6 (0.095 x 0.024)
 C245729 2.7×1 (0.106 x 0.039)
 C245061 3×1 (0.118 x 0.039)
 C245911 3.2×1.2 (0.126 x 0.047)

C245775 3.2×1.2 (0.126 x 0.047)
 C245755 4×0.8 (0.157 x 0.031)
 C245756 4.8×1 (0.189 x 0.039)
 C245908 4.8×1.5 (0.189 x 0.059)
 C245708 4.8×1.5 (0.189 x 0.059)
 C245967 5×1 (0.197 x 0.039)
 C245069 5×1.7 (0.197 x 0.067)
 C245966 6.6×1.8 (0.259 x 0.071)
 C245030 $\varnothing 0.3$ (0.012)
 C245032 $\varnothing 0.4$ (0.016)
 C245036 $\varnothing 0.5$ (0.020)
 C245930 $\varnothing 0.6$ (0.024)
 C245001 $\varnothing 0.6$ (0.024)
 C245937 $\varnothing 0.8$ (0.031)
 C245957 $\varnothing 1$ (0.039)
 C245903 $\varnothing 1$ (0.039)
 C245403 $\varnothing 1.7$ (0.070)
 C245943 $\varnothing 2.2$ (0.090)
 C245107 $\varnothing 3$ (0.118)

C210

C210020 0.8×0.3 (0.032 x 0.012)
 C210009 1.3×0.4 (0.051 x 0.016)
 C210016 1.3×0.6 (0.051 x 0.024)
 C210013 2.3×0.7 (0.091 x 0.028)
 C210003 $\varnothing 0.1$ (0.004)
 C210009 $\varnothing 0.2$ (0.008)
 C210016 $\varnothing 0.3$ (0.012)
 C210013 $\varnothing 0.5$ (0.020)
 C210003 $\varnothing 0.6$ (0.024)
 C210005 $\varnothing 0.9$ (0.039)
 C210002 $\varnothing 0.2$ (0.008)
 C210010 $\varnothing 0.3$ (0.012)
 C210014 $\varnothing 0.5$ (0.020)
 C210004 $\varnothing 0.7$ (0.028)
 C210006 $\varnothing 1$ (0.039)
 C210027 $\varnothing 1.5$ (0.059)
 C210031 $\varnothing 2$ (0.079)
 C210028 $\varnothing 2.5$ (0.098)
 C210029 $\varnothing 3$ (0.118)
 C210030 $\varnothing 3.5$ (0.138)
 C210019 0.2×0.1 (0.008 x 0.004)
 C210023 0.4×0.2 (0.016 x 0.008)
 C210021 0.6×0.3 (0.024 x 0.012)

C210018 $A = 3.4$ (0.134)
 C210033 $A = 2.5$ (0.098)
 C210038 $A = 0.8$ (0.031)
 C210012 $A = 0.7$ (0.028)
 C210015 $A = 0.2$ (0.008)
 C210017 $A = 0.7$ (0.028)
 C210015 $B = 4.5$ (0.177)
 C210017 $B = 0.7$ (0.028)
 C210017 $C = 5$ (0.197)

C210017 $A = 0.2$ (0.008)
 C210015 $B = 4.5$ (0.177)
 C210017 $C = 5$ (0.197)

C245E

C245747 $\varnothing 0.6$ (0.024)
 C245710 $\varnothing 1.2$ (0.047)
 C245905 $\varnothing 1.5$ (0.059)
 C245405 $\varnothing 1.5$ (0.059)
 C245945 $\varnothing 2.2$ (0.087)
 C245795 $\varnothing 2.5$ (0.098)
 C245784 $\varnothing 2.8$ (0.110)
 C245793 $\varnothing 2.8$ (0.110)
 C245912 $\varnothing 3$ (0.118)
 C245056 $\varnothing 3.5$ (0.138)
 C245951 $\varnothing 3.8$ (0.149)
 C245766 $\varnothing 4$ (0.157)
 C245301* $\varnothing 5$ (0.197)
 C245064 $A = 0.1$ (0.004)
 C245102 $A = 0.2$ (0.008)
 C245797 $A = 0.3$ (0.012)

C245748 $\varnothing 0.6$ (0.024)
 C245749 $\varnothing 0.6$ (0.024)
 C245962 1.2×0.7 (0.047 x 0.027)
 C245963 1.8×0.8 (0.071 x 0.031)
 C245946 2.2×1 (0.087 x 0.039)

C420

C420271 $\varnothing 0.4$ (0.016)
 C420401 $\varnothing 0.6$ (0.024)
 C420402 $\varnothing 0.8$ (0.031)
 C420403 $\varnothing 1$ (0.039)
 C420409 $\varnothing 1.7$ (0.067)
 C420410 $\varnothing 2.2$ (0.087)
 C420404 1.2×0.7 (0.047 x 0.028)
 C420405 1.8×0.8 (0.071 x 0.032)
 C420406 2.2×1 (0.087 x 0.039)
 C420412 4.8×1.5 (0.189 x 0.059)
 C420418 3.2×1.5 (0.126 x 0.059)
 C420407 1.2×0.7 (0.047 x 0.028)
 C420408 2.2×1 (0.087 x 0.039)
 C420411 4.8×1.5 (0.189 x 0.059)
 C420413 2.2×1 (0.087 x 0.039)
 C420414 $\varnothing 2.2$ (0.087)
 C420415 $\varnothing 3.8$ (0.149)

C420271 $A = 4$ (0.157)
 C420274 $A = 6$ (0.236)
 C420275 $A = 8$ (0.315)
 C420276 $A = 10$ (0.394)
 C420277 $A = 15$ (0.591)
 C420278 $A = 20$ (0.787)
 C420285 $A = 22$ (0.866)

C420286 $A = 15.6$ (0.614)
 C420286 $B = 12$ (0.472)
 C420286 $C = 14.3$ (0.563)

C245E

C245732 3.2×1.5 (0.126 x 0.059)
 C245761 3×1 (0.118 x 0.039)
 C245034 $\varnothing 0.4$ (0.016)
 C245029 $\varnothing 0.4$ (0.016)
 C245126 $\varnothing 0.4$ (0.016)
 C245786 $\varnothing 0.4$ (0.016)
 C245929 $\varnothing 0.6$ (0.024)
 C245935 $\varnothing 0.8$ (0.031)
 C245904 $\varnothing 1$ (0.039)
 C245259 $\varnothing 1.5$ (0.059)
 C245260 $\varnothing 2$ (0.079)
 C245627 $\varnothing 3$ (0.118)
 C245628 $\varnothing 4$ (0.157)

C245067 $\varnothing 2.3$ (0.091)
 C245965 $A = 0.1$ (0.004)
 C245931 $A = 0.2$ (0.008)
 C245938 $A = 0.3$ (0.012)

C470

C470013 2×0.9 (0.079 x 0.035)
 C470036 2×1 (0.079 x 0.039)
 C470014 4×1.3 (0.157 x 0.051)
 C470040 4×1.3 (0.157 x 0.051)
 C470035 4×2.5 (0.157 x 0.098)
 C470017 5×1.2 (0.197 x 0.047)
 C470009 5.5×1.5 (0.216 x 0.059)
 C470002 6×1.5 (0.236 x 0.059)
 C470015 6×1.7 (0.236 x 0.067)
 C470004 7.5×1.5 (0.295 x 0.059)
 C470016 7.5×1.7 (0.295 x 0.067)
 C4700058 8×2.5 (0.315 x 0.098)
 C470039 8.5×2.5 (0.335 x 0.098)
 C470006 10×2.5 (0.394 x 0.098)
 C470007 15.5×2.5 (0.610 x 0.098)
 C470019 $\varnothing 3.5$ (0.138)
 C470003 $\varnothing 7.5$ (0.295)
 C470056 $\varnothing 10$ (0.394)

C470051 $A = 21$ (0.827)
 C470051 $B = 6$ (0.236)
 C470051 $C = 9$ (0.354)
 C470051 $D = 6$ (0.236)
 C470051 $E = 4$ (0.157)

C470021 $A = 12$ (0.472)
 C470022 $B = 4$ (0.157)
 C470044 $A = 15 \times 10$ (0.591 x 0.394)
 C470057 $A = 30 \times 20$ (1.181 x 0.787)
 C470005

C245E

C245789 $A = 0.3$ (0.012)
 C245939 $A = 0.4$ (0.016)
 C245765 $A = 0.4$ (0.016)
 C245955 $A = 0.5$ (0.020)
 C245303* $A = 6.5$ (0.256)
 C245222* $A = 7.1$ (0.279)
 C245306* $A = 9.6$ (0.378)
 C245305* $A = 9.6$ (0.378)
 C245250* $A = 5.4$ (0.213)
 C245215* $A = 9.6$ (0.378)
 C245221* $A = 5.4$ (0.213)
 C245226* $A = 15.2$ (0.598)
 C245303* $A = 6.5$ (0.256)
 C245222* $B = 6$ (0.236)
 C245306* $B = 13$ (0.512)
 C245305* $B = 10$ (0.394)
 C245250* $B = 6$ (0.236)
 C245215* $B = 8$ (0.315)
 C245226* $B = 12$ (0.472)
 C245303* $A = 12.3$ (0.484)
 C245228* $B = 12.3$ (0.484)
 C245315* $A = 15.4$ (0.591)
 C245352* $A = 15.4$ (0.591)
 C245227* $A = 17.5$ (0.689)
 C245344* $A = 26$ (1.024)
 C245914 $A = 10$ (0.394)
 C245752 $A = 15$ (0.591)
 C245913 $A = 21$ (0.827)
 C245949 $A = 32$ (1.260)
 C245776 $A = 37$ (1.457)
 C245792 $A = 40$ (1.575)

C470

C470064 $A = 10$ (0.394)
 C470059 $A = 20$ (0.787)
 C470023 $A = 32$ (1.260)
 C470063 $A = 37$ (1.457)

C470061 0.1 (0.004)
 C470051 $A = 21$ (0.827)
 C470051 $B = 6$ (0.236)
 C470051 $C = 9$ (0.354)
 C470051 $D = 6$ (0.236)
 C470051 $E = 4$ (0.157)

C470027 $A = 43$ (1.693)
 C470027 $B = 20$ (0.787)

C470021 $A = 12$ (0.472)
 C470022 $B = 4$ (0.157)
 C470044 $A = 15 \times 10$ (0.591 x 0.394)
 C470057 $A = 30 \times 20$ (1.181 x 0.787)
 C470005

C245E

C245790 $A = \varnothing 1.8$ (0.071)
 C245785 $A = \varnothing 3$ (0.118)
 C245763 $A = \varnothing 4$ (0.157)
 C245760 $A = \varnothing 5$ (0.197)
 C245754 $A = 3.5$ (0.138)
 C245654* $B = 0.75$ (0.029)
 C245751 $A = 4$ (0.157)
 C245651* $B = 1.25$ (0.049)
 C245667 $A = 4$ (0.157)
 C2455P01 $A = \varnothing 0.5$ (0.019)
 C245764 $A = \varnothing 5$ (0.197)
 C2455P01 $A = 18$ (0.709)
 C245771 1×0.1 (0.039 x 0.004)

C470

C470048 $A = 5.5$ (0.216)
 C470049 $A = 6.9$ (0.272)
 C470033 $A = 7$ (0.275)
 C470030 $A = 0.14$ (0.0055)
 C470037 $A = 12.7$ (0.507)
 C470041 $A = 0.15$ (0.0059)
 C470031 $A = 0.5$ (0.019)
 C470047 $A = 7.5$ (0.295)
 C470010 $A = \varnothing 12.2$ (0.480)
 C470042 $A = 7.5$ (0.295)
 C470046 $A = 7.5$ (0.295)
 C470050 $A = 4.6$ (0.181)
 C470050 $B = 8$ (0.315)
 C470050 $C = 1.5$ (0.059)
 C470050 $D = 2.4$ (0.094)
 C470050 $E = 10.5$ (0.413)

C245E

C245159E 0.8×0.4 (0.031 x 0.016)
 C245158E 1.2×0.4 (0.047 x 0.016)
 C245160E 1.6×0.5 (0.063 x 0.020)
 C245155E 2.4×0.8 (0.094 x 0.031)
 C245735E 2.7×1 (0.106 x 0.039)
 C245161E 3.2×0.8 (0.126 x 0.031)
 C245070E 5×1.7 (0.197 x 0.067)
 C245968E 6.6×1.8 (0.260 x 0.071)
 C245156E $\varnothing 2.4$ (0.094)
 C245354E $\varnothing 3.5$ (0.138)
 C245157E 7.2 (0.283)

C360

C360001 $A = \varnothing 1$ (0.039)
 C360002 $A = \varnothing 1.2$ (0.047)
 C360003 $A = \varnothing 1.4$ (0.055)
 C360004 $A = \varnothing 1.6$ (0.063)
 C360007 $A = \varnothing 1.9$ (0.075)
 C360006 $A = \varnothing 2.4$ (0.095)
 C360011 $A = \varnothing 1$ (0.039)
 C360012 $A = \varnothing 1.3$ (0.051)
 C360013 $A = \varnothing 1.4$ (0.055)
 C360014 $A = \varnothing 1.4$ (0.055)

C560

C560001 $A = \varnothing 1.4$ (0.055)
 C560002 $A = \varnothing 1.8$ (0.071)
 C560014 $A = \varnothing 2.5$ (0.098)
 C560009 $A = \varnothing 5$ (0.197)
 C560006 $A = \varnothing 4.2$ (0.165)
 C560018 $A = \varnothing 4.6$ (0.181)
 C560007 $A = \varnothing 4.8$ (0.189)
 C560015 $A = \varnothing 5.2$ (0.205)

C560011 標準耐久
 C560012 標準耐久
 C560013 高耐久

高熱容量カートリッジ：こて先を最も適正な形状にすることにより、熱容量を最大40%upしています。