

INDEX BY TYPE

TWEEZERS (Cont)

Straight Broad/Medium Point

21-SA-SE	83
21-SA-SE-8	83
21-SA-SE-12	83
21-SA-SE-18	83
21-SA-SE-24	83
21-6-SA	83
21-8-SA	83
231-SA-SE	83
231A-SA-SE	83

Straight Medium Point

AA	79
AA-S	79
AA-S-SE	79
AA-SA	79
AA-SA-PI	79
AA-SA-SE	79
AA-SA-SE-PH	79
AA-SE	79
AC	81
AC-PI	81
AC-SA	81
AC-SA-PI	81
AC-SA-SE	81
GG-SA	79
MM	79
MM-SA-PI	79
MM-SA-SE	79
MM-SE	79
19-S	81
20A-S-SE	81
20-SA-PI	81

Straight Strong Point

00	80
00-PI	80
00-S	80
00-SA	80
00-SA-EC	80
00-SA-PI	80
00-SA-SE	80
00-SE	80
00B-SA	80
00B-SA-PI	80
00B-SA-SE	80
00D	80
00D-SA	80
00D-SA-PI	80
00D-SA-SE	80
00O-SA	80
00O-SA-PI	80

Straight Round Fine Point

0	82
0-SA	82
0-SA-SE	82
0A	82
00C	82
00C-SA	82
00C-SA-SE	82

Straight Tapered

2-S	73
2-S-SE	73
2-SA	73
2-SA-PI	73
2-SA-SE	73
4-SA	73
4-SA-PI	73

TWEEZERS (Cont)

Straight Tapered (cont)

4-SA-SE	73
5	73
5-S	73
5-S-PI	73
5-S-SE	73
5-SA	73
5-SA-EC	73
5-SA-PI	73
5-SA-SE	73

Straight Very Fine Point

P-S	74
1-PI	74
1-S	74
1-S-SE	74
1-SA	74
1-SA-PI	74
1-SA-SE	74
3-S	74
3-S-PI	74
3-S-SE	74
3-SA	74
3-SA-PI	74
3-SA-SE	74
3C	74
3C-SE	74
3C-PI	74
3C-S	74
3C-S-PI	74
3C-S-SE	74
3C-SA	74
3C-SA-EC	74
3C-SA-PI	74
3C-SA-SE	74
53C-SA	74
60-SA	75
64-SA	75
SS-S	75
SS-S-SE	75
SS-SA	75
SS-SA-PI	75
SS-SA-SE	75

Tapered Flat Round Point

F-SA	85
F-SA-PI	85
2A	85
2A-S	85
2A-S-SE	85
2A-SA	85
2A-SA-EC	85
2A-SA-PI	85
2A-SA-SE	85
2AB-N	85
2AB-SA-PI	85
2AB-SA-SE	85
52A-SA	85

Wafer

390-SA-PI	106
390-SA-PI-B	106
390L-SA-PI	106
390L-SA-PI-B	106
390T-SA-PI	106
390T-SA-PI-B	106
391-SA-PI	106
391-SA-PI-B	106
391P-SA-PI	106

TWEEZERS (Cont)

Wafers (Cont)

391P-SA-PI-B	106
490-SA-PI	106
490-SA-PI-B	106
490L-SA-PI	106
490L-SA-PI-B	106
490T-SA-PI	106
490T-SA-PI-B	106
491-SA-PI	106
491-SA-PI-B	106
491D-SA-PI	106
491D-SA-PI-B	106
491P-SA-PI	106
491P-SA-PI-B	106
590-SA-PI	107
590-SA-PI-B	107
590L-SA-PI	107
590L-SA-PI-B	107
590T-SA-PI	107
590T-SA-PI-B	107
591-SA-PI	107
591-SA-PI-B	107
591D-SA-PI	107
591D-SA-PI-B	107
591P-SA-PI	107
591P-SA-PI-B	107
690-SA-PI	107
690-SA-PI-B	107
690L-SA-PI	107
690L-SA-PI-B	107
690T-SA-PI	107
690T-SA-PI-B	107
691-SA-PI	107
691-SA-PI-B	107
691D-SA-PI	107
691D-SA-PI-B	107
691P-SA-PI	107
691P-SA-PI-B	107
890L-SA	107
890L-SA-B	107
891-SA	107
891-SA-B	107

VACUUM SYSTEMS

Continuous Vacuum

PV-HV	168
2000DA	166
2000P	166
2000R	166
2000RK	166
2000WP	166
2000A	167
2000C	167
2000V	167
2020	167
2021	167
2022	167
2023	167
2024	167
2040	167
2041	167
2043	167
2044	167
2050	167
2051	167
2052	167

VACUUM SYSTEMS(Cont)

2060	167
2071	167
4000-H	168
4000-RF	168
4000-ST	168
Pen Vacs	
CB-12	171
CB-14	171
CB-18	171
CB-34	171
CB-38	171
CB-58	171
CB-316	171
CB-332	171
PV-1-ESD-CNX	169
PV-2-ESD	169
PV-2A-ESD	169
PV-3A-ESD	169
PV-HV	168
PV-HV-B	170
PV-JR	170
PV-ST	170
PVB-02	171
PVB-04	171
PVB-05	171
PVB-CB-12	171
PVB-CB-14	171
PVB-CB-18	171
PVB-CB-34	171
PVB-CB-38	171
PVB-CB-58	171
PVB-CB-316	171
PVB-CB-332	171
PVS-02	171
PVS-04	171
PVS-05	171
PVS-CB-12	171
PVS-CB-14	171
PVS-CB-18	171
PVS-CB-34	171
PVS-CB-38	171
PVS-CB-58	171
PVS-CB-316	171
PVS-CB-332	171

WIRE STRIPPERS

Pliers

502E-US-22	125
502E-US-24	125
502E-US-26	125
502E-US-28	125
502E-US-30	125
502E-US-50	125
510E-US	125

Tweezers

15A-ST-P3-38	124
15A-ST-PE-30	124
15A-ST-PE-32	124
15A-ST-PE-34	124
15A-ST-PE-36	124
15A-ST-PE-36-G	124
15A-ST-PE-40	124
15A-ST-PE-40-R	124
15A-ST-PE-42	124
15A-ST-PE-42-Y	124
15A-ST-PE-46	124

LIMITED WARRANTY: There are no express warranties or implied warranties including, but not limited to, merchantability and fitness for a particular purpose.

COPYRIGHT © 2020 BY EXCELTA CORPORATION, Buellton, CA.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, mechanical, photocopying, recording or otherwise without the prior written permission of the Excelta Corporation.

The words **Excelta**, **Altima**, **Precista**, **Optima**, **Cobaltima**, **Neverust**, **Selecta**, **Lazer Line**, **Ergo-Tweeze**, **Intelliweeze** and **TweezerMeter** are registered trademarks of Excelta Corporation.

Produced by Jim LaFrance & Daniel Graef. Photography by Daniel Graef.