

A través de APS Labware (Australia) Equilab proporciona una extensa gama de crisoles, platos y moldes de platino y de aleaciones de platino.

El instrumental de platino puede proveerse en configuraciones estándar o podemos asistir al diseño y fabricación de instrumental especial de laboratorio en platino o aleaciones de platino.

APS Labware se enorgullece de cubrir las necesidades de laboratorio de sus clientes desde los utensilios más básicos de platino hasta el más complicado de los diseños especiales, en diversas presentaciones como platino, platino/oro; y platino/rodio.

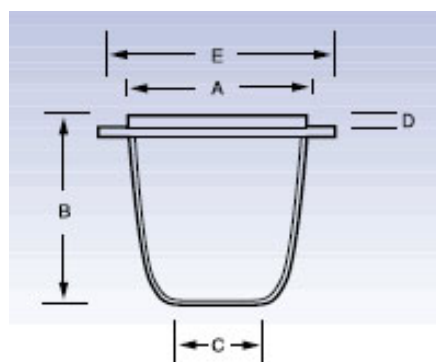
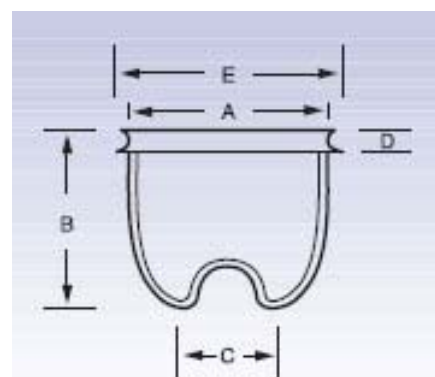
Puede enviarnos sus crisoles o platos dañados para refundirlos y de esta manera mantener su instrumental en condiciones óptimas a un precio reducido.

Puede usted solicitar una marca de identificación o su propio control numérico en su instrumental de platino.



CLAISSE® Crisol con base retraída

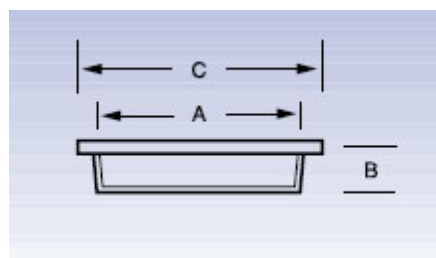
| CODE NUMBER | DIMENSIONS mm | | | | | ESTIMATED WEIGHT (g) |
|-------------|---------------|----|----|---|----|----------------------|
| | A | B | C | D | E | |
| CC1 | 37 | 32 | 20 | 5 | 43 | 26 |
| CC2 | 37 | 32 | 20 | 5 | 43 | 30 |



CLAISSE® Crisol con base plana

| CODE NUMBER | DIMENSIONS mm | | | | | ESTIMATED WEIGHT (g) |
|-------------|---------------|----|----|-----|----|----------------------|
| | A | B | C | D | E | |
| CC3 | 33 | 35 | 17 | 3.5 | 40 | 21 |
| CC4 | 35 | 35 | 21 | 3.5 | 44 | 26 |
| CC8 | 35 | 35 | 22 | 3 | 43 | 60 |

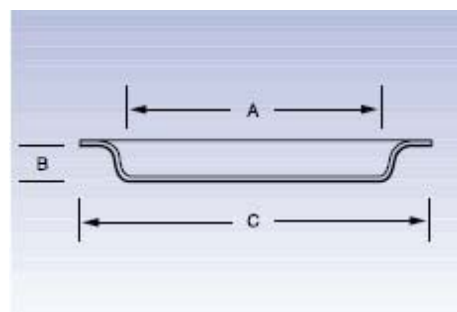
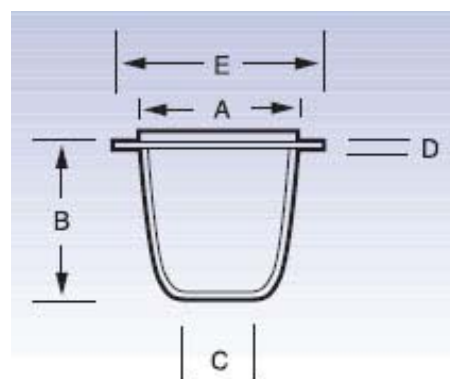
CLAISSE® Platos



| CODE NUMBER | DIMENSIONS mm | | | ESTIMATED WEIGHT (g) |
|-------------|---------------|---|----|----------------------|
| | A | B | C | |
| CM1 | 30/31 | 6 | 39 | 18 or 30 |
| CM2 | 31/33 | 6 | 41 | 19 or 32 |
| CM3 | 32/34 | 6 | 41 | 21 or 36 |
| CM4 | 32/38 | 6 | 45 | 22 or 36 |
| CM5 | 35/37 | 6 | 44 | 25 or 48 |
| CM8 | 37/40 | 6 | 49 | 28 or 48 |
| CM6 | 38/41 | 6 | 49 | 29 or 48 |
| CM7 | 40/42 | 6 | 49 | 34 or 48 |

LECO® Crisol

| CODE NUMBER | DIMENSIONS mm | | | | | ESTIMATED WEIGHT (g) |
|-------------|---------------|----|----|---|----|----------------------|
| | A | B | C | D | E | |
| LC1 | 37 | 35 | 20 | 5 | 44 | 45 |
| LC2 | 35 | 38 | 21 | 5 | 44 | 45 |
| LC3 | 37 | 35 | 30 | 5 | 44 | 45 |

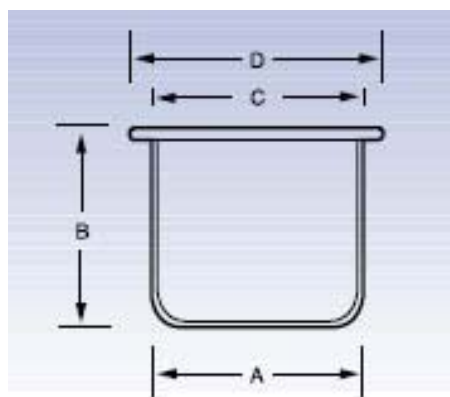


LECO® Plato

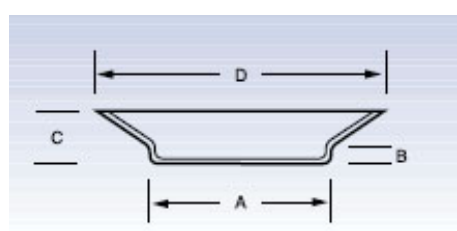
| CODE NUMBER | DIMENSIONS mm | | | ESTIMATED WEIGHT (g) |
|-------------|---------------|-----|----|----------------------|
| | A | B | C | |
| LM1 | 35/36 | 7.2 | 44 | 35 |
| LM2 | 35/38.5 | 7.2 | 44 | 45 |
| LM3 | 39/41 | 4.2 | 47 | 40 |
| LM4 | 39/41 | 5.0 | 52 | 40 |

PANALYTICAL® Crisol - Perlx

| CODE NUMBER | DIMENSIONS mm | | | | ESTIMATED WEIGHT (g) |
|-------------|---------------|----|----|----|----------------------|
| | A | B | C | D | |
| PC1 | 41 | 40 | 41 | 49 | 116 |
| PC2 | 41 | 40 | 41 | 49 | 80 |
| PC3 | 44 | 40 | 44 | 52 | 90 |
| PC4 | 38 | 40 | 42 | 50 | 75 |
| PC5 | 28 | 40 | 38 | 50 | 70 |
| EC1 | 23 | 37 | 33 | 37 | 40 |



PANALYTICAL® Platos - Perlx



| CODE NUMBER | DIMENSIONS mm | | | | ESTIMATED WEIGHT (g) |
|-------------|---------------|-----|------|----|----------------------|
| | A | B | C | D | |
| PM2 | 30/32 | 3 | 5 | 55 | 40 |
| PM3 | 30/32 | 3.5 | 11.5 | 65 | 50 |
| PM6 | 35.5/36.5 | 3 | 5 | 55 | 50 |
| PM5 | 35.5/36.5 | 3.5 | 11.5 | 65 | 50 |
| PM7 | 39.5/40.5 | 3 | 11.5 | 65 | 58 |
| PM4 | 39.5/40.5 | 3.5 | 11.5 | 65 | 58 |
| EM11 | 39/41 | 3 | 5 | 56 | 60 |

Más modelos disponibles. Hacemos instrumental de platino y aleaciones según pedido -
electrodos, contenedores para fusión según medidas especiales -
Consulte en <http://www.aps-labware.com> o telefónicamente al 91 661 00 22