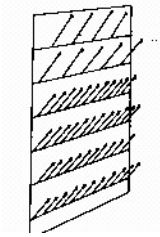


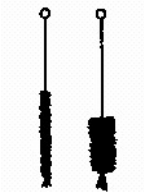
RELACIÓN DE APARELLOS
MÁS IMPORTANTES NO
LABORATORIO

A) APARELLOS DE USO XERAL

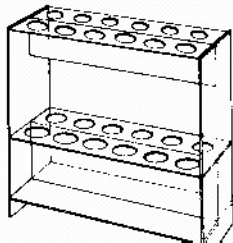
1. Escurridoiro



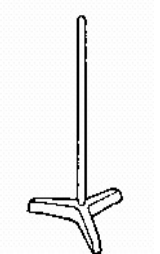
2. Vasoiriña



3. Gradiña



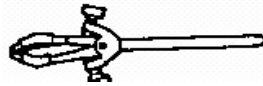
4. Soporte



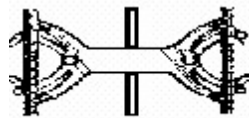
5. Dobre noz



6. Pinzas de pás móbeis



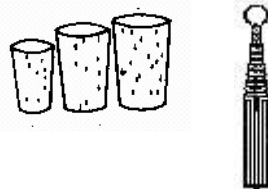
7. Pinzas para buretas



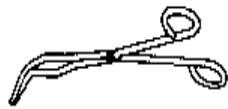
8. Aro metálico



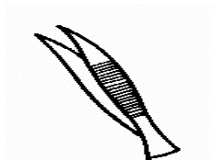
9. Rolla e taladrarrollas



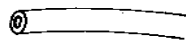
10. Tenaciñas



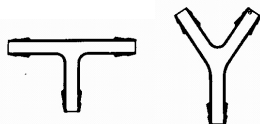
11. Pinzas



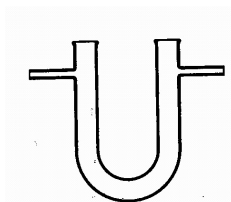
12. Tubo de vidro, goma



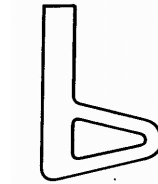
13. Tubo para conexións



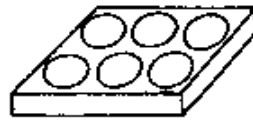
14. Tubo para cloruro de calcio



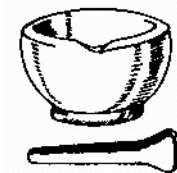
15. Tubo de Thiele



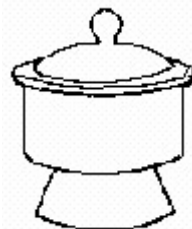
16. Placa de pingas



17. Morteiro e man



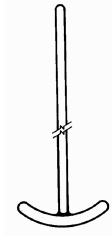
18. Desecador



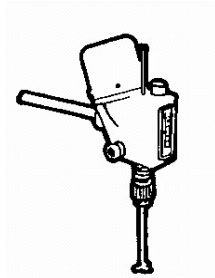
19. Espátula



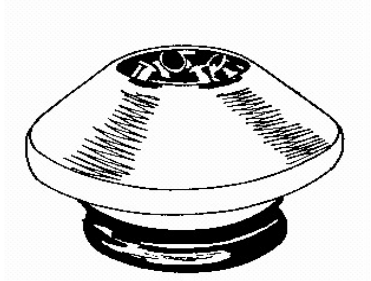
20. Variña axitadora



21. Axitador de brazo



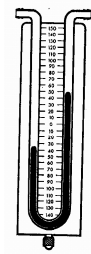
22. Centrífuga



23. Vidro de reloxo



24. Manómetro

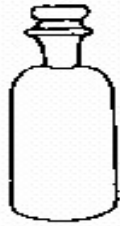


B) RECIPIENTES PARA CONTER SUSTANCIAS

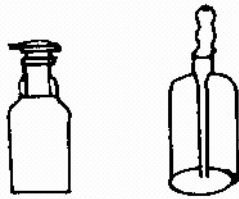
25. Frasco lavador



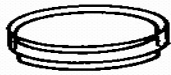
26. Frasco para reactivos



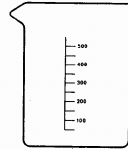
27. Frasco contapingas



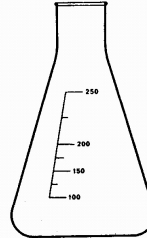
28. Cápsula petri



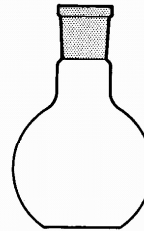
29. Vaso de precipitados



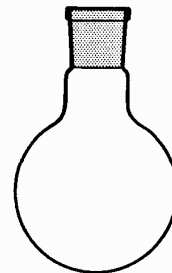
30. Matraz Erlenmeyer



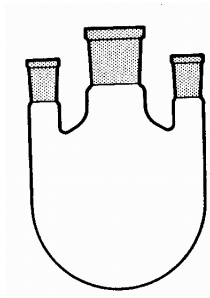
31. Matraz de fondo chan



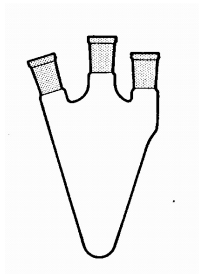
32. Matraz de fondo redondo



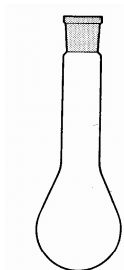
33. Matraz de tres bocas



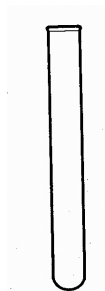
34. Matraz de corazón



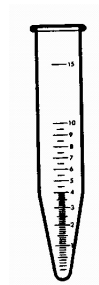
35. Matraz Kjeldahl



36. Tubos de ensaio

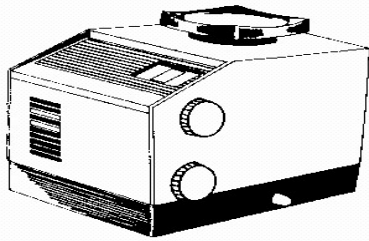


37. Tubo de centrifuga

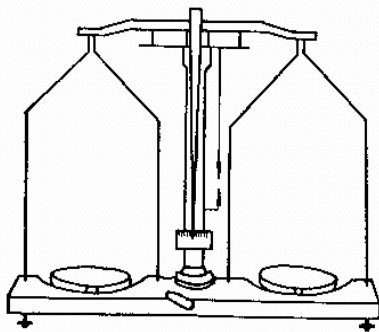


C) MEDIDA DE MASAS

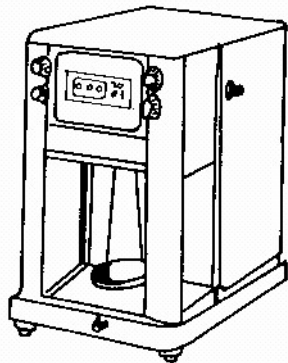
38. Balanza electrónica



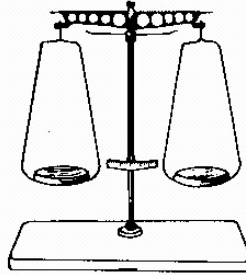
39. Balanza granatária



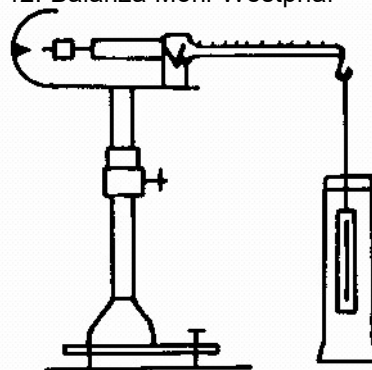
40. Balanza analítica



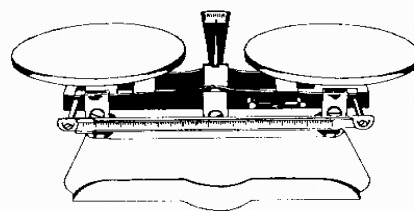
41. Balanza hidrostática



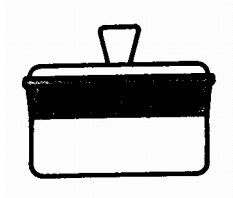
42. Balanza Mohr-Westphal



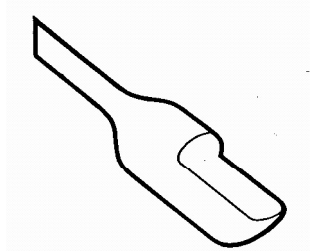
43. Balanza Roberval



44. Pesafiltros

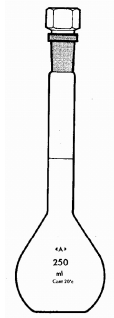


45. Funís pesasubstancias

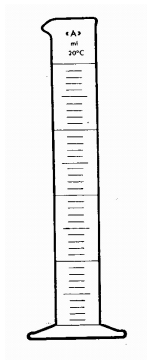


D) MEDIDA DE VOLUMES DE LÍQUIDOS

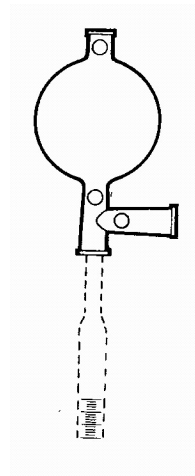
46. Matraz aforado



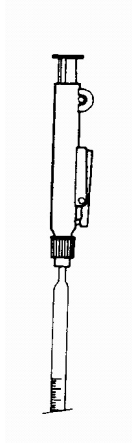
47. Probeta



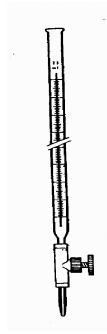
48. Pera de goma



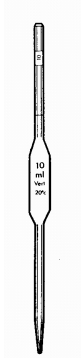
49. Aspirador de pipetas



51. Bureta

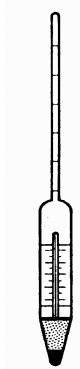


50. Pipetas

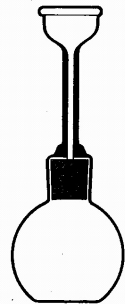


E) MEDIDA DE DENSIDADES

52. Areómetro



53. Picnómetro

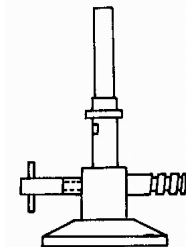


54. Densímetro



F) QUENTAMENTO

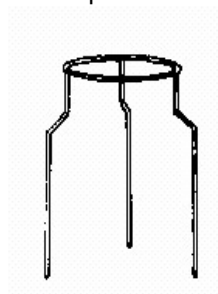
55. Acendedor Bunsen



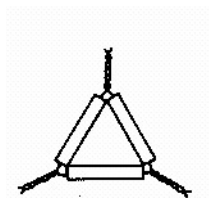
56. Acendedor de alcohol



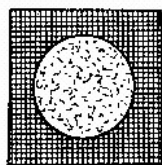
57. Trípode



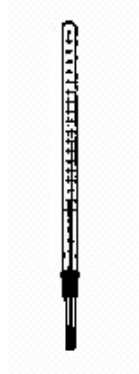
58. Triângulo



59. Reixa



60. Termómetro



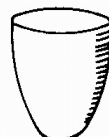
61. Vaso Dewar



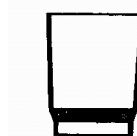
62. Calorímetro



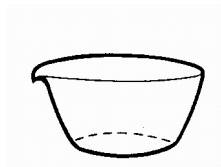
63. Crisol



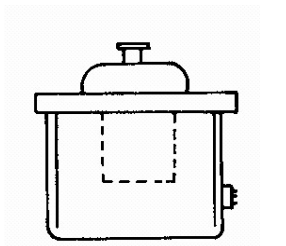
64. Crisol de placa filtrante



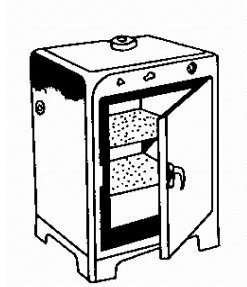
65. Cápsula



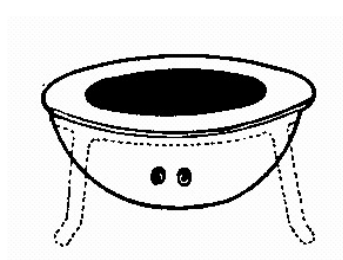
66. Forno de crisois



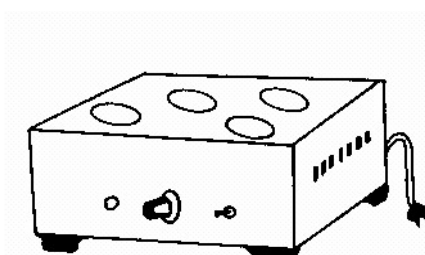
67. Estufa de secado



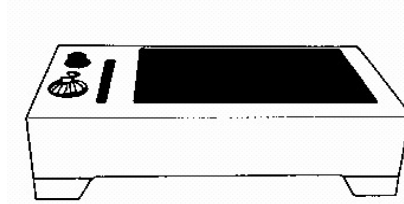
68. Manta calefactora



69. Baño maría

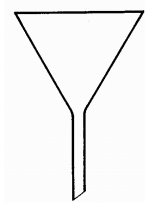


70. Baño de area

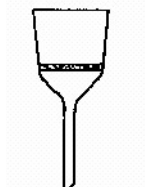


G) FILTRACIÓN, CRISTALIZACIÓN E DECANTACIÓN

71. Funil



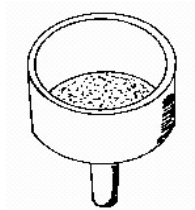
72. Funil de placa filtrante



73. Cristalizador



74. Funil Büchner



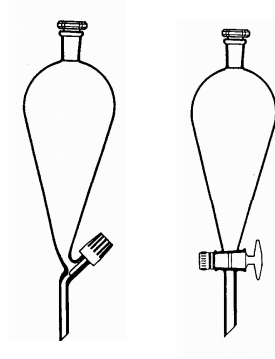
75. Matraz Kitasato



76. Trompa de agua

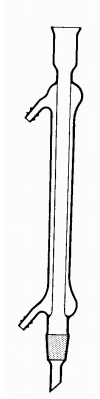


77. Funis de decantación

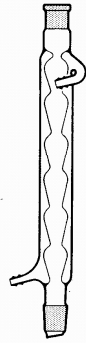


H) DESTILACIÓN E RECTIFICACIÓN

78. Refrigrante de Liebig



79. Refrigrante de bolas



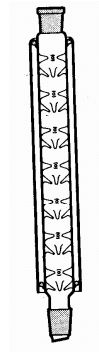
80. Refrigrante de serpentín



81. Columna rectificadora de Bruun

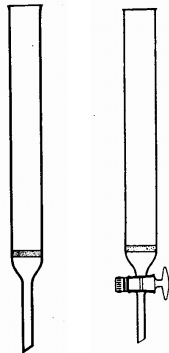


82. Columna rectificadora de Vigreux

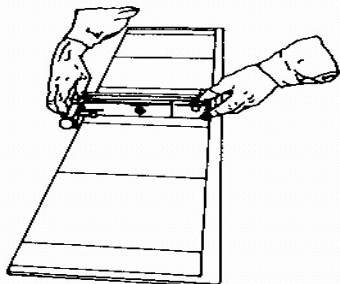


I) OUTRAS OPERACIONES DE LABORATORIO

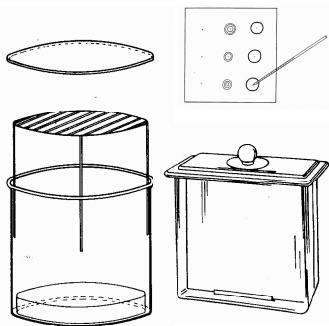
83. Columna cromatográfica



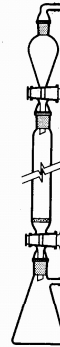
84. Cromatografía de capa fina



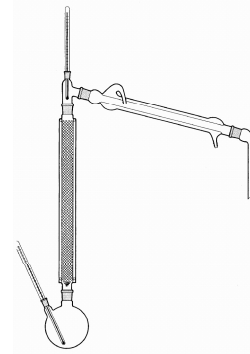
85. Cromatografía de papel



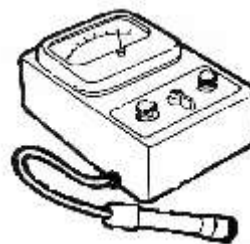
86. Cromatografía de columna



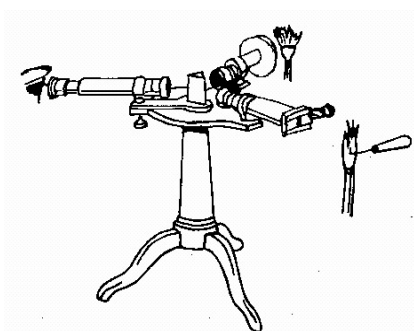
87. Destilador simple



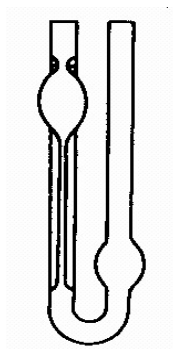
88. pH-metro



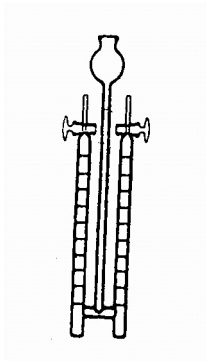
89. Espectroscopio



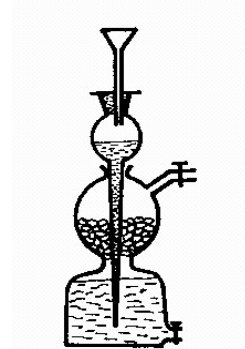
90. Viscosímetro de Ostwald



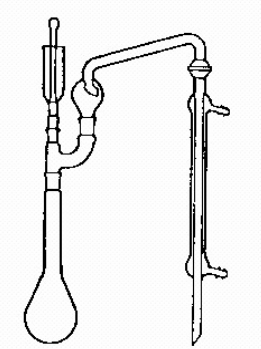
91. Voltámetro de Hofmann



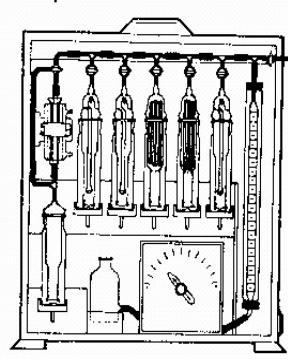
92. Aparello de Kipp



93. Aparello de Kjeldahl



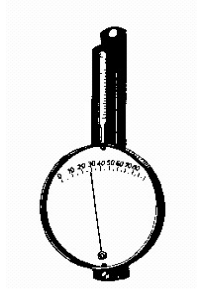
94. Aparello de Orsat



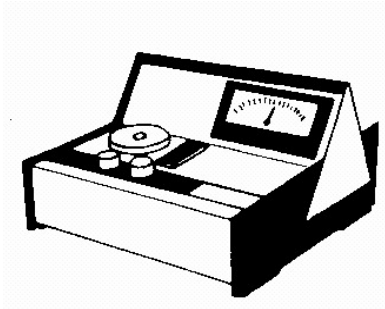
95. Extractor de Soxhlet



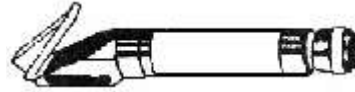
96. Higrómetro



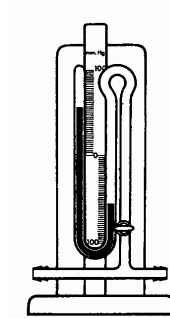
97. Fotocolorímetro



98. Refractómetro



99. Vacuómetro



100. Microscopio

