

Flystuff Drosophila Cages Continued



Mesh

This mesh has a variety of uses in the lab and different opening sizes to meet the needs of any Drosophila lab. Nitex nylon mesh is precision woven meaning it is precisely defined and controlled. The material has consistent and repeatable properties such as pore size, thickness, dimensional stability, etc. through strict manufacturing guidelines. Stainless steel mesh is resistant to most corrosive agents and has nominal 18% chromium and 8% nickel. Sold by the linear foot from rolls.



| Code | Alt Ref | Material | Pore Size, µm | Open Area, % | Width, mm | Suggested Application | Price |
|---------|---------|-----------------|---------------|--------------|-----------|--|---------|
| FLY1262 | 57-100 | Stainless steel | 97 | 46 | 1219 | Making cages/lids | £118.00 |
| FLY1186 | 57-105 | Nitex nylon | 30 | 18 | 1067 | Miscellaneous | £266.00 |
| FLY1158 | 57-104 | Nitex nylon | 64 | 32 | 1016 | Filtering debris from nuclei during preparations with larvae | £175.00 |
| FLY1152 | 57-103 | Nitex nylon | 100 | 44 | 1016 | Making CO ₂ pads | £135.00 |
| FLY1116 | 57-102 | Nitex nylon | 120 | 49 | 1016 | Catching embryos during collections | £249.00 |
| FLY1264 | 57-107 | Nitex nylon | 250 | 50 | 1143 | Miscellaneous | £97.00 |
| FLY1178 | 57-101 | Nitex nylon | 630 | 53 | 1143 | Catching adults when collecting embryos | £83.00 |

Flystuff Droso-Filler



The Droso-Filler is available to fill trays of either 100 vials or 25 square bottom bottles in seconds. Simply fill the trough with your flies' favourite food. Made from food-grade stainless steel with a Teflon sliding plate. Easy to clean.



| Code | Alt Ref | For use with | Ext Dims, w x d x h, mm | Int Dims, w x d x h, mm | Hole to Hole Center Spacing | Price |
|---------|---------|--------------------|-------------------------|-------------------------|--------------------------------|----------|
| FLY1002 | 59-168 | 100 x narrow vials | 314 x 349 x 292 | 260 x 279 x 140 | 25 | £4543.00 |
| FLY1280 | 59-169 | 100 x wide vials | 356 x 368 x 305 | 298 x 302 x 140 | 32 | £5261.00 |
| FLY1282 | 59-170 | 25 x bottles | 356 x 368 x 305 | 298 x 302 x 140 | 57 | £5301.00 |

Droso-Filler MAXX™

The MAXX™ is an enhancement to the Droso-Filler and can be retro-fitted to any Droso-Filler. It is used to increase speed and accuracy of filling tubes and bottles with flyfood mixtures.

| Code | Alt Ref | Price |
|---------|---------|-----------|
| FLY1384 | 59-MAXX | £10320.00 |