

FlyStuff Flowbuddy™ Flow Regulator

The Flowbuddy Flow Regulator adds convenience and precision flow control to any CO₂ Drosophila workstation.



Wall-Mount Flowbuddy

Benchtop Flowbuddy, Complete

| Cat # | Description |
|-----------|--|
| 59-122B | Benchtop Flowbuddy, Alone |
| 59-122BC | Benchtop Flowbuddy, Complete* |
| 59-122BCU | Benchtop Flowbuddy, Complete* w/ Ultimate Flypad |
| 59-122W | Wall-Mount Flowbuddy, Alone |
| 59-122WC | Wall-Mount Flowbuddy, Complete* |
| 59-122WCU | Wall-Mount Flowbuddy, Complete* w/ Ultimate Flypad |

* Complete Flowbuddy system includes Flowbuddy flow regulator; blowgun with coiled tube and 0.05 x 1 3/16" needle (0.72 x 1 3/4" can be substituted free upon request); standard size flypad (large size can be substituted free upon request); and 6 feet 1/8" I.D. tubing.

FlyStuff Foot Valve

The FlyStuff Foot Valve is a simple and efficient tool designed to conserve CO₂ and reduce the risk of over-anesthetizing flies. When compared to a standard continuous-flow setup, the addition of this simple foot valve to your Drosophila workstation can conserve CO₂ by 500% or more. This can translate into huge savings. In addition to saving on CO₂ cost, the FlyStuff Foot Valve saves the time and tedium involved in having to frequently change out CO₂ tanks. The solid brass barbed input and output fit 1/8" I.D. tubing.



Foot Valve Complete System



Input /Output

| Cat # | Description |
|---------|--------------------------------|
| 59-121 | Flystuff Foot Valve |
| 59-121C | Flystuff Foot Valve, Complete* |

* The FlyStuff Complete foot valve system includes: 1 foot valve; 1 Flypad; 1 Flypad Frame; 5 Feet 1/8" I.D. Tubing; 1 "T" Fitting; 1 blowgun with coiled tube and 0.05 x 1 3/16" needle (0.72 x 1 3/4" can be substituted free upon request.)



Luer lock for needles

Cat # 54-119N (Actual Size)

Cat # 54-119 (Actual Size)

Cat # 54-119L (Actual Size)

Flystuff Mini Blowgun w/ Cat # 54-119L Long Replacement Needle attached

FlyStuff Blowgun

The FlyStuff pistol grip blowgun offers variable flow control and is lightweight, ergonomic and the perfect complement to any CO₂ anesthetizing apparatus. The output is a 0.052" stainless steel needle tip with a nickel plated brass base. The needle length measures 1 3/16" in length (ideal for use with cotton, rayon or Flugs). The barbed input is a solid brass 1/8" I.D. and fits our standard size tubing.

| Cat # | Description |
|---------|--------------------------------------|
| 54-104 | Flystuff Blowgun |
| 54-104M | Flystuff Blowgun Mini |
| 54-119 | Replacement Needle, 0.05 x 1 & 3/16" |
| 54-119L | Replacement Needle, 0.05 x 1 & 3/4" |
| 54-119N | Luer Lock Adapter |

>500% CO₂ Savings!

