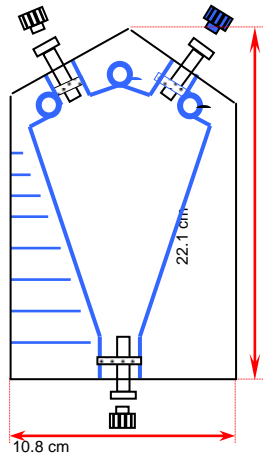


VueLife™ FEP Bag

Catalog Number: 3PF-50V

- Inside = 8.5 cm (max.) x 17 cm
- Outside (including port) = 10.5 cm x 24.0 cm
- Inside surface area (both interior sides) = 289 cm²
- Maximum Volume: 60 ml
- O₂(gas)(cc/day@37°C) = 88.93
- CO₂(gas)(cc/day@37°C) = 205.22
- N₂(gas)(cc/day@37°C) = 33.38
- H₂O(liquid)(cc/day@37°C) = 0.0180
- Sterility Assurance Level = 10⁻⁶
- Volume marks are permanently etched at 1ml, 2ml, 5ml, 10ml, 20ml, 30ml, 40ml, and 50ml.



Description: Afc Standard Bag with 3 Luer Ports.

Applications: Estimating volumes and weights of liquids. Cell Culture, U.V. & I.R irradiation.

Bag Material: Fluoroethylenepropylene (FEP) .005" thick, USP Class VI material. Film Tensile Strength: greater than 12 pounds per inch. Seams: Laser welded, weld strength = 80% of film strength. Luer Port Material: FEP USP Class VI material. Inert. No extractables. Non-immunogenic. Cap Material: Kynar USP Class VI material.

Features:

- Non-reactive with all known chemical and biological materials
- Will not adsorb or absorb any known chemical or biologic
- Transparent bag, transmits UV, visible and IR light to 10cm
- Sterile and bag can be autoclave sterilized
- Inert to all known solvents except Freon
- Not wettable, essentially impermeable to water
- Sterile



American Fluoroseal Inc. 431-A East Diamond Ave. Gaithersburg, MD. 20877
Tel: 301 990-1407 Fax: 301 990-1472 www.toafc.com