

The Fresh/Seawater Produced Foam Test Kit uses the Refractometer test method and is suitable for the testing of produced foam (finished foam) made with either fresh water or salt water. The kit includes everything required to perform a site test and is suitable for use with all foam types generated from fixed, mobile and portable foam equipment. It is fully compliant with the produced foam test method described in NFPA11:2021 Annexe D with the following notable points:

Includes a digital refractometer with a cover to exclude external light sources when testing.

Includes 1000ml sample bottles for making the calibration solutions, a new requirement from NFPA11 in 2021.

The refractometer accuracy of 0.1%Brix is important when testing certain foams with low Refractive Index (particularly AFFF) where the pass range may only be 0.2%Brix. For Fluorine Free Foams which typically have even lower Refractive Index we recommend our higher accuracy Fluorine Free Foam Test Kit. Contact us to discuss your application if unsure which kit would be suitable.

#### Kit Contents:

- 3 x 1000ml sample bottles
- 1 x 100ml measuring cylinder
- 3 x 125ml sample bottles
- 1 x Digital Refractometer
- 1 x Instruction Manual

#### 1 x 10 Test Consumables Pack includes:

- 2 x 5ml syringe
- 2 x 1ml syringe
- 55 x disposable pipettes

The kit is provided in a Peli 1550 case which is crushproof, dustproof and waterproof to IP67 with a lifetime guarantee from the manufacturer.

Dimensions 530mm x 440mm x 220mm

Weight 6.5kg

Contact us for pricing and delivery or for kit advice:

[enquiries@firefoamtraining.com](mailto:enquiries@firefoamtraining.com)

+44(0)777 5614332

Note: kit contents may change from those pictured

