

## **Insatech Produced Foam Test Kit**

Foam testing is made easy with our latest validation, testing and calibration kit. The Insatech Produced Foam Test Kit has been designed for the validation, testing and calibration of produced firefighting foam induction systems. It offers fire safety professionals real time analysis so that the systems being tested are managed and calibrated correctly.

## **Application and use**

It is suitable for testing to the following International Produced Foam Test Standards: NFPA 11 2002 (paragraphs 10.6.2 and 3) BS5306. It is also suitable for use with AFFF, Protein and AR Foams.

Firefighting foam induction systems require regular performance testing and often as a result recalibration.

The Produced Foam Test Kit enables systems to be easily calibrated, without the need to send samples to a foam testing laboratory which take time to arrange and then receive the reported results back.

Specifications	
Contents	<ul> <li>1 × IP67 MAX Marine &amp; Offshore Case &amp; Foam Set</li> <li>3 × 100 ml measuring cylinders</li> <li>1 × 250 ml glass beaker</li> <li>1 × 1 ml glass syringe</li> <li>1 × 5 ml glass syringe</li> <li>3 × 250 ml glass sample bottles</li> <li>1 × digital refractometer</li> <li>20 × refractometer sampling pipettes</li> <li>1 × glass thermometer</li> <li>100 × polythene disposable gloves</li> <li>1 × instruction manual</li> <li>1 × USB memory stick (produce foam curve example and blank sheets)</li> </ul>
Dimensions	56 cm (L) × 43 cm (W) × 22 cm (H)
Weight	6 Kgs
Shipping	Non-hazardous for shipping / HS Code: 90279050

## **Health and Safety**

No Material Safety Data Sheet is applicable for this product.

