Technical Data Sheet



REBEL First Response Attack Hose

Features

- Compatible with all major international coupling systems
- Withstands flames and heat in excess of 850°C for extended periods
- Available in high visibility yellow and red as standard



bsi Visity Management Systems CERTIFIED CERTIFIED NFPA® DIN S

Certified to comply with BS EN ISO 9001. Rebel First Response Attack Hose has been manufactured to perform generally in accordance with NFPA 1961, BS6391 (Type 2) and DIN 14811 standards.

Don't lose your lifeline. Designed for firefighters' safety.

Angus Rebel attack hose has been designed to withstand flames and heat in excess of 850°C for long periods. Whilst in the flowing condition, Rebel out performs all standard attack hoses, lasting hours rather than minutes at full flow. Its unique performance provides first responder firefighters with assured safety by extending the envelope of conditions in which the hose can mantain a continuous water supply to the nozzle without catastrophic failure. With Rebel's flame resitant qualities and high visibility, it provides a clear route out of the building with the potential to save lives.

Angus Rebel is manufactured in our Fire Hose Plants in the UK and France to perform to unrivalled standards in flame and heat resitance under the control of our Quality Management System certified to comply with BS EN ISO 9001. It is manufactured to perform generally in accordance with NFPA 1961, BS6391 (Type 2) and DIN 14811 standards.

Construction

Angus Rebel is constructed from a mix of high performing natural and synthetic fibres, with a synthetic rubber lining and coated in protective acrylic.

Compatibility

Compatible for use with all major international coupling systems including:

- Storz
- Instanteneous
- Symetrique
- Expansion Ring NH

Applications

- Interior first attack hose
- Municipal firefighting
- Forest fires and Wildfires
- Aviation
- Waste facilities
- Mining

Technical Data

Diameter	35mm	45mm
Weight (kg/m)	0.37	0.40
Coil Diameter (mm) 20m - Length Uncoupled	490	490
Coil Diameter (mm) 30m - Length Uncoupled	620	620
Recommended Service Test Pressure	20.7 bar (300psi)	20.7 bar (300psi)
Burst Pressure	In excess of 60 bar	In excess of 60 bar
Recommended Max Working Pressure	20.7 bar (300psi)	20.7 bar (300psi)







Triple Safety Standards Testing Procedure

1. Flame Resistence Test

An 'Attack' hose should withstand direct contact with hot embers and flames whilst engulfed in a 'Class A' wooden pallet fire, consisting of a minimum of 5 EUR size pallets and generating temperatures above 850°C, for a period greater than 1 hour; whilst in the flowing condition of 60 LPM and an operating pressure of 7 bar; without leakage or burst.



2. Impact Test

Following the 'Class A' wooden pallet fire test, the hose should be capable of withstanding direct impact from falling building materials whilst pressurised; without leakage or burst. The charred section of the hose should be laid on a concrete slab and pressurised to 7 bar.

Firstly, a grade C24 softwood timber beam with cross-section 150mm x 47mm and length 2.4m should be held vertically at a distance of 1.5m from the hose and allowed to fall onto the hose such that the 47mm side impacts the hose. Secondly, a concrete block with a compressive strength of 7.3N/mm², measuring 440mm x 215mm x 140mm and weighing 17.4kg should be dropped from a height of 1m directly onto the hose.

3. International Standards

To perform as a flexible lay-flat hose in accordance with major international hose standards in terms of burst and working pressure, kink resistence, bend radius, and coil ability.





Click <u>here</u> to watch the testing procedure, or scan the QR code below:



Angus Fire operates a continuous programme of product development. The right is therefore reserved to modify any specification without prior notice and Angus Fire should be contacted to ensure that the current issues of all technical data sheets are used.



Web: www.angusfire.co.uk
Email: general.enquiries@angusuk.co.uk

1007 (REV 02) © Angus Fire 03.24