

FIRE TEST QUALIFICATION CERTIFICATE



Score (Europe) Ltd

Item	Pipe Connection (General Assembly)
Size	4"
Class	150
Serial No	LC-01-4-115
Body Material	A333 Grade 6
Seal	Graphite (Supergraf Premier)
Manufactured by	STATS (UK) Ltd
In accordance with job number	134986 COW
In accordance with drawing number	1A.19.0020.00.AA

The above valve was tested by **Score (Europe) Ltd** at their **Specialised Valve Research and Test Centre**, Cowdenbeath, Scotland and the results have been recorded as a **PASS**, having complied with the minimum performance requirements stated in **specification**

API6FA setup, pressures, temperatures & leakage rates

Test date	02/12/04
Other sizes qualified	4" through to 8", 100PN to 200PN
Other pressure ranges qualified	150 , 300, 100DN to 125DN

Tested by J. O'Hagan / S. Fox / R. Hepburn

Witnessed by W. Totterdell
DNV
Abcdoca



D. Vernon -
STATS (UK) Ltd

S. Gibson -
STATS (UK) Ltd

This certificate must be read in conjunction with the full
Score Test Report Number

134986-2



FIRE TEST QUALIFICATION CERTIFICATE



Score (Europe) Ltd

Item	Pipe Connection (General Assembly)
Size	10"
Class	150
Serial No	LC-01-10-101
Body Material	A333 Grade 6
Seal	Graphite (Supergraf Premier)
Manufactured by	STATS (UK) Ltd
In accordance with job number	134986 COW
In accordance with drawing number	1A.23.0020.00.AA

The above valve was tested by **Score (Europe) Ltd** at their Specialised Valve Research and Test Centre, Cowdenbeath, Scotland and the results have been recorded as a **PASS**, having complied with the minimum performance requirements stated in specification

API6FA setup, pressures, temperatures & leakage rates

Test date	02/12/04
Other sizes qualified	10" through to 20", 200PN to 500PN
Other pressure ranges qualified	150 , 300, 20DN to 50DN

Tested by J. O'Hagan / S. Fox / R. Hepburn

Witnessed by W. Tofferdal
DNV
Abnifoca



D. Vernon -
STATS (UK) Ltd

S. Gibson -
STATS (UK) Ltd

This certificate must be read in conjunction with the full
Score Test Report Number

134986-1

