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**这些独立的,我们也是这些独立的,** 

**建生生生生生生生生生生生生生** 

点点点

## SCORE (EUROPE) LIMITED

Engineering Research, Design, Manufacture & Repair

# Fire Test Certificate

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in Accordance with open	incacione		5.530.55
BUTTERFLY VALVE	VSS/3	size	80mm (3")
serial no. 2835/90		seat material	SS2377 SST.
manufactured by A.B.	SOMAS		
has been tested by Score	(Europe) Limited	10n 12	th JUNE 1990
at Score's <b>COWDE</b>	NBEATH	Works and h	as complied in full with the
requirements.			
		•	
Test carried out by J.I	R. SMITH and	R. HEPBURN	V Score (Europe) Limited
Test witnessed by	M. AXEL	SSON	Manufacturer
To Certifying Authority	SCORE (EURO) QUALITY ASSURANCE SIGNATURE	E INSPECTION	



Project:

Somas AB

Certificate No.: EDB 000118/3

Order No. 05062

**EDINBURGH** 

Score (Europe) Limited

Office:

Client's Order No.:

2826/8123

Date:

15th June, 1990

Inspection dates

Order Status:

Incomplete

12.6.90 First:

Final: 14.6.90

at the request of Score (Europe) Limited, the undersigned Surveyor This is to certify that attended their Works at Woodend, Cowdenbeath, Fife for the purpose of witnessing a Fire Test on a Butterfly Valve, stated to be manufactured by Somas AB, Sweden. Details of the Valve are as follows:-

Size:

80 mm Bore

Class:

PN25 ANSI 150

Material of Construction: Body: Cast Stainless Steel

Shaft: AISI 329 Hard Chromed

Disc: AISI 316 Graphite Seals

Drawing No. D-566

Valve Stamped: 2835/90.8123/1A

Gearbox Nameplate Details noted as: G/B GBE Mastergear

C8200 MZ 30/039

Temperature calorimeter cubes were placed as follows:-

- Stem Flame Temperature
- Bottom Flame Temperature 2.
- Stem Calorimeter Block 3.
- Bottom Calorimeter Block
- Box Temperature/Trunnion Calorimeter Block
- Skin Temperature

The Fire Test was carried out in accordance with B.S. 6755 Part 2 1987.

The Valve was mounted into a test stand with calorimeter cubes and flame environment thermocouples in their appropriate location, which were connected to a Chessell Model 4001 temperature recorder with automatic printout facilities, Serial Number 0586-410469, calibration of which was verified. A calibrated test pressure gauge 0 - 60 Bar, Serial No. S11876680 was also used.

Both/

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#### Control Number EDB 000118/3

Both the inlet and outlet pipework was connected to the Valve with the Valve in the partially open position the system was filled with water and the air purged out.

The system was checked for leaks by pressurising to 14.5 bar and found tight.

During the burn period the pressure was maintained at 14.5 bar by occasional manual adjustment.

On completion of the burn period of 30 minutes duration the Valve was cooled naturally to  $100^{\circ}\mathrm{C}$ .

The results of the Fire Test were then recorded as follows:-

Through seat leakage at high test pressure of 14.5 bar during burn period = Zero over 30 minutes.

External leakage (high test pressure) during burn and cool down periods = Zero

Through seat leakage at low test pressure of 2.0 bar after cool down = Zero over 5 minutes.

External leakage (low pressure test) after cool down = Zero

Torque to operate Valve at high test pressure differential = 20 newton metres.

External leakage with valve pressurised to 14.5 bar in fully open position = zero over 5 minutes.

The test was concluded at this point.

The valve was dis-assembled and examined to verify compliance with Drawing Number D-566 and found to comply.

In respect of the test results now stated it is considered that the test valve complies with the requirements of B.S. 6755 Part 2 1987.

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T.A. DALLING



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### DETAILS OF RANGE QUALIFIED

### VALVE TESTED TO B.S. 6755 PART 2 1987

RANGE QUALIFIED IS:-

SIZE: 3", 4", 5", 6" (DN80, 100, 125, 150)

CLASS: 150, 300 (PN16, 25, 40)

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QUALITY ASSURANCE INSPECTION
SIGNATURE
DATE

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