

GLASGOW

C3837

GLASGOW REPORT No. 56643

GLASGOW,

24th January, 1936.

H. SUTHERST,

Messrs. G. & J. Weir, Limited visit their Works on the 6th December, 1935 and subsequently for the purpose of examining during construction two three stage steam engine driven air compressors manufactured by them under Job Nos. B.2100 and B.2101 and intended for Messrs. John Brown & Co's No.544.

These compressors have 1st stage cylinder diameter $11\frac{1}{2}$ " x $2\frac{1}{4}$ " annular, 2nd stage cylinder diameter $11\frac{1}{2}$ " x $9\frac{1}{4}$ " annular, 3rd stage cylinder diameter $2\frac{1}{4}$ ", stroke 6", maximum compression 600 lbs. per square inch, steam pressure 200 lbs. per sq. inch, speed 380 r.p.m.

They have been built under special survey in accordance with this Society's requirements, the materials and workmanship being found good.

They have been examined on completion under working conditions with satisfactory results.

For purposes of identification the parts tested are stamped: H.S.

H. Sutherst

Surveyor to Lloyd's Register.

FEE: £6. 6. 0.
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Foundation

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