

C7435

GLASGOW

GLASGOW,

17th January, 1934.

JAS. S. CAIRNS AND J. DAVEY

6

Messrs. G. & J. Weir, Limited, visit their Works at Cathcart, Glasgow, on the 26th December, 1933, and subsequent dates for the purpose of examining and testing during construction Two Motor Driven Air Compressors Nos. A.5763 & 4, built to the order of Messrs. Workman, Clark (1928) Ltd. and intended for their Contract No. 532.

The Compressors are of the three stage type, having cylinders $12\frac{1}{2}$ " - 3" annular, $12\frac{1}{2}$ " - $10\frac{1}{2}$ " annular and 3" diameter by 7" stroke, with a maximum compression of 600 lbs. per square inch at 385 R.P.M.

The Compressors are direct coupled to, and driven by 67 B.H.P., 220 volt, 257 amp D.C. Motor made by Messrs. Sunderland Forge Co., Ltd.

The compressors have been built under special survey the various parts having been tested as required by the rules and on completion seen working under full load conditions on the test bed with satisfactory results.

The material and workmanship were found to be good and sound, the various parts having been stamped for identification

FEE £8. 8. 0.

© 2020
Surveyors to Lloyd's Register.

Lloyd's Register
Foundation

W179-0155