

Maximum pressure in cylinders 750 lbs. ✓ Diameter of cylinders 4 1/2" Length of stroke 5 1/2" No. of cylinders 3.
 span of bearings, adjacent to the Crank, measured from inner edge to inner edge 6.69" ✓
 Fluewheel dia. 26" Weight 288 lbs. Means of ignition compression ✓ Kind of fuel u
 Mid. length breadth 3 1/2" ✓ Thickness
 1 1/16" ✓ shrunk Thickness

4848.

Attached Gens Rpt 19605

(Received at London Office)

REQUEST FOR INSPECTION SERVICES.

DATE Dec. 9th/1935.

We confirm our request to the Committee of Lloyd's Register, that they will instruct the Society's Surveyors to furnish their services in connection with the testing of crankshafts and other components of 4 - Mark 3JP. 3 Cyl. Vert. Compression Ignition

Oil Engines at our Sheaf Iron Works, Lincoln,

and we agree to pay the fees and expenses incurred for inclusive charge of these services.

This request is made upon the terms of the Rules and Regulations of Lloyd's Register of Shipping, which provide that:—

"While the Committees of the Society use their best endeavours to ensure that the functions of the Society are properly executed, it is to be understood that neither the Society nor any Member of any of its Committees is under any circumstances whatever to be held responsible for any inaccuracy in any report or certificate issued by the Society or its Surveyors, or in any entry in the Register Book or other publication of the Society, or for any error of judgment, default or negligence of any of its Committees or any Member thereof, or the Surveyors, or other Officers or Agents of the Society."

Huston & Hornsby Limited,

NAME OF FIRM

A. Hall

Head Buyer.

ADDRESS

Sheaf Ironworks,

Lincoln.

After signature, please return this form to:—

THE SECRETARY,
 LLOYD'S REGISTER OF SHIPPING,
 71, FENCHURCH STREET,
 LONDON, E.C.3.

(Reg. 8a). 1500.1.35.



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Lloyd's Register
 W1176-0116
 Foundation

AIR RECEIVERS:— Is each receiver, which can be inspected, tested

Can the internal surfaces of the receivers be examined and cleaned.

Is a drain fitted at the lowest part of each receiver

High Pressure Air Receivers, No. None.

Cubic capacity of each.

Internal diameter.