

VERTICAL DONKEY BOILER No. 3 Description *Engl. disked ends. Manufacturers of steel*
Made at *Glasgow* By whom made *D & W. Hendersons Ltd* When made *1923* Where fixed *Motor room* Working

Pressure to which they are adjusted *20 lb*
Material of shell *Steel*
Length *24 ft*
Diameter of shell *36 in*
Seams *T.B.D.B.S.*
Diameter of rivet holes *1 1/2 in*
Rivets *91.9*
Strength of joint *Plata 75.5*
Working pressure of shell by rules *34.8*
Diameter of stays *1 1/2 in*
Diameter of furnace *7 ft*
Length of furnace *14 ft*
Description of joint *Stayed*
Working pressure of furnace by rules *34.8*
Diameter of uptake *12 in*
Thickness of uptake *1/2 in*

The foregoing is a correct description of the boiler described above.
For DAVID A. W. HENDERSON
1st October 23
Is the approved plan of boiler described herewith

John Dykes.

Messrs The Liverpool Engineering & Condenser Co. Ltd.

24 & 29 Sept 1923

and testing an Evaporator. No 1303.

Messrs Harland & Wolff Ltd.

their No 517.

Evaporator.

30.

200.

*No 1584.
LLOYD'S TEST.
SHELL 30 lbs.
COILS 200 lbs.
W.P. 100 lbs.
J.D. 29-9-23.*

110

John Dykes.



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