

14th of July 1922

----- M. K O C H -----

Mr. Georg Niemeyer test and examine on the 14th July 1922 at his works at Harburg the evaporator N° 9122 and the distilling apparatus N° 9123, ordered by Messrs. Deutsche Werft A. G. Hamburg. The cast iron shell of the evaporator has been tested by hydraulic pressure to 45 lbs. per square inch and the coils in the same way to 230 lbs. per square inch and were found tight at these pressures.

The cast iron body of the distilling apparatus has been tested by hydraulic pressure to 57 lbs. per square inch and was found tight.

The makers name plates are riveted to the evaporator and the distilling apparatus and have the numbers 9122 resp. 9123 - 1922. The rivets of the name plates are marked L.R.

For the purpose of identification the evaporator and the distilling apparatus have been stamped as below :

----- Identification mark on -----

----- Evaporator -----

N° 9122
Lloyd's Test
Shell 45 lbs.
Coils 230 "
W. P. 22 "
M.K. 14.7.22

----- Distilling apparatus -----

N° 9123
Lloyd's Test
57 lbs.
M.K. 14.7.22

Fees: £ 1 : 5 : 0 (incl. Exp.)
(One pound five shillings)

M. Koch
Surveyor to Lloyd's Register



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