



5" WH X 1 1/8" DEEP

USED ON
3L3. & 5L3. MARINE ENGINES.
COUPLED TO CONIC REV. GEARS
26.7.35 WHEN "FLYWHEEL PAN"
ADAPTING FRAME
IS USED.

L. GARDNER & SONS, LTD.
PATRICROFT.
TYPE
L.3. ENGINES.

DESCRIPTION
FLYWHEEL - HEAVY
NOT TO EXCEED
900 R.P.M.

SCALE
3" = 1'-0"

MATERIAL
CAST IRON.

MACHINED
ALL OVER.

DATE. 21.4.33.

NEW PATTERN
STRUCK UP
FOR THE PRESENT

LONDON COPY.

6 HOLES 3/4 DIA. A.
DRILL JIG NO. 2875
REAMERED DURING
ASSEMBLY.

THIS FACE TO
CRANKSHAFT.

WEIGHT = 852 LBS.
K.E. AT 800 R.P.M. = 112300 FT. LBS.



SUPERSEDES

SUPERSEDED BY

DRAWN BY B.H.

TRACED BY E.J.

CHECKED BY J.L.A.

PART NO.

E 7322

003706-003711-0037

"Saint Eunan."

Gls rept No. 68153.

003706-003711-0037



© 2020

Lloyd's Register
Foundation