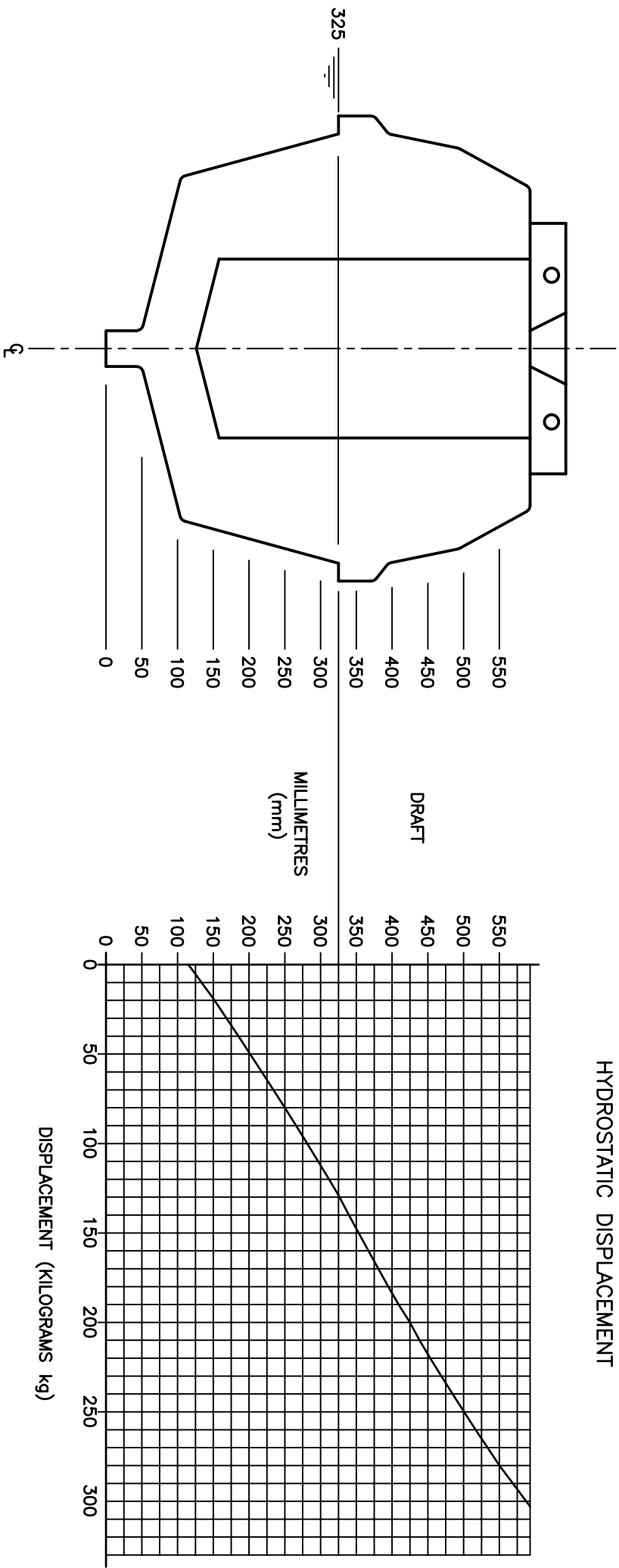


HYDROSTATIC DISPLACEMENT



WARNING—THIS FLOTATION MODULE HAS BEEN DESIGNED TO FORM PART OF AN INTEGRATED SYSTEM. THE MODULES STRUCTURAL INTEGRITY, FLOTATION CAPABILITY, STABILITY AND OTHER PROPERTIES ARE A FUNCTION OF THE APPLIED LOADINGS AND THE METHOD OF THE MODULES MOUNTING AND APPLICATION. MARINE DOCK SYSTEMS PTY.LTD. CANNOT GUARANTEE THE PERFORMANCE OF THIS MODULE UNLESS THE COMPANY PROVIDES WRITTEN ENGINEERING CERTIFICATION FOR ITS INSTALLATION. FOR TECHNICAL INFORMATION, CONSULT MARINE DOCK SYSTEMS PTY.LTD.

NOTE—THE GRAPH SHOWS THE FLOTATION PERFORMANCE OF THE 333L FLOTATION MODULE IN FRESH WATER. (IE. THE LOAD TAKEN BY THE FLOAT AT A CERTAIN DRAFT)  
 —THE FLOAT LOADING IS IN KILOGRAMS (kg).  
 —THE DEAD WEIGHT OF THE FLOAT HAS BEEN ALLOWED FOR IN THE GRAPH.  
 —FOR FLOATS SUBJECT TO CONTINUOUS IMMERSION BEYOND THE 325mm DRAFT LINE, CONSULT MARINE DOCK SYSTEMS.

**MARINE DOCK SYSTEMS  
PTY LTD**

**DISPLACEMENT vs  
DRAFT CURVE**

**333L FLOTATION  
MODULE**



SCALE	N.T.S.	DRAWING No.
DRAWN	J.P.M	<b>A4-217</b>
DATE	3.10.96	REV
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