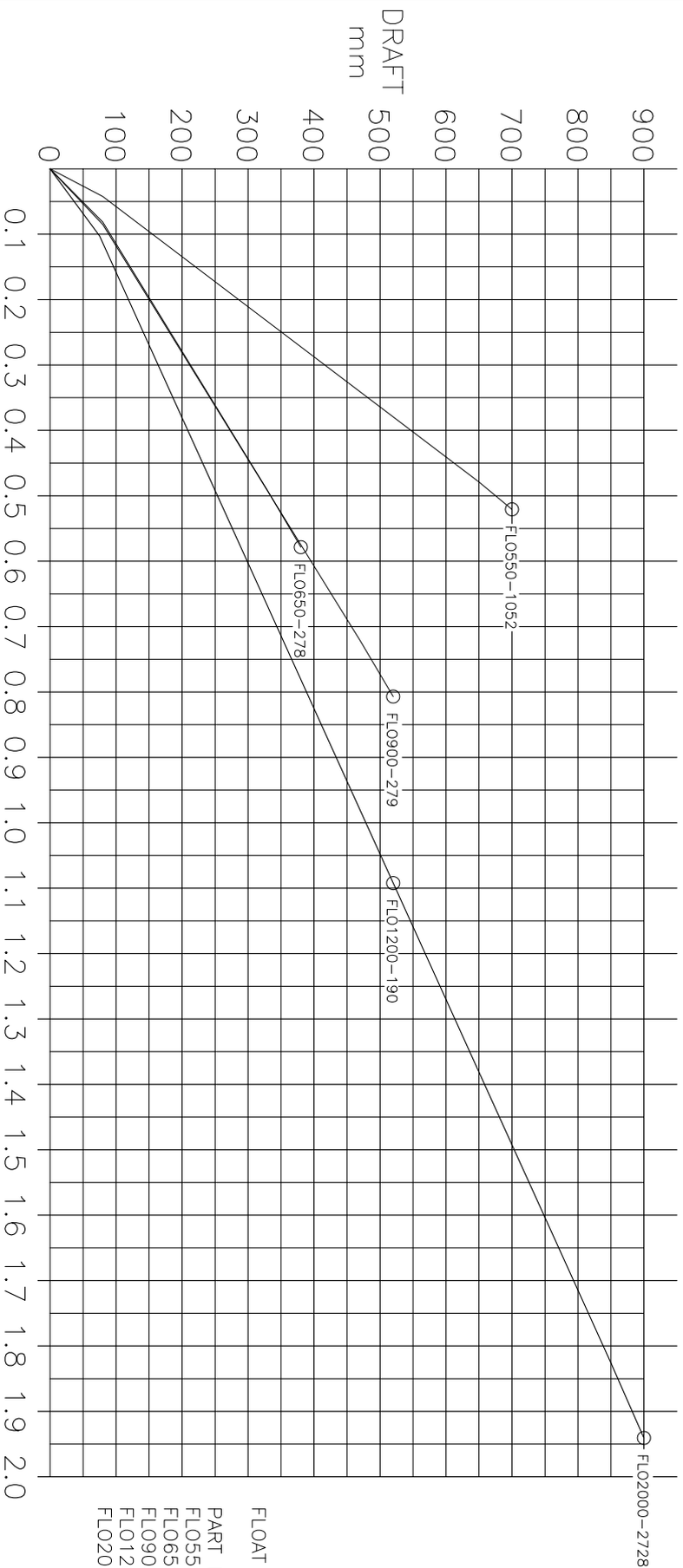


HYDROSTATIC
DISPLACEMENT
VOLUME / DRAFT



Float Weights

Part No.	STD.	FOAMED
FLO550-1052	34kg	50kg
FLO650-278	40kg	58kg
FLO900-279	50kg	75kg
FLO1200-190	62kg	96kg
FLO2000-2728	NA	125kg

VOLUME OF
DISPLACEMENT m³

THE GRAPH SHOWS THE "VOLUME OF DISPLACEMENT" IN CUBIC METRES, FOR THE FLOTATION MODULES LISTED. FLOAT WEIGHTS ARE TO BE INCLUDED IN THE FLOATING STRUCTURE WEIGHT ESTIMATES

FOR FLOATS SUBJECT TO CONTINUOUS IMMERSION BEYOND THE 250mm DRAFT LINE, CONSULT MARINE DOCK SYSTEMS FOR DISPLACEMENT IN KILOGRAMS. MULTIPLY THE VOLUME OF DISPLACEMENT x THE DENSITY OF THE OPERATING FLUID (KILOGRAMS PER CUBIC METRE) IE-1000 FOR FRESH WATER, 1026 FOR SALT WATER OR OTHER.

WARNING!
THESE FLOTATION MODULES HAVE BEEN DESIGNED TO FORM PART OF AN INGERGRATED 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 CANNOT GUARANTEE THE PERFORMANCE OF THESE MODULES UNLESS THE COMPANY PROVIDES WRITTEN ENGINEERING CERTIFICATION FOR THEIR INSTALLATION. FOR TECHNICAL INFORMATION, CONSULT MARINE DOCK SYSTEMS PTY. LTD.

MARINE DOCK SYSTEMS
PTY LTD

HYDROSTATIC
DISPLACEMENT

FLO2000-2728
FLO1200-190
FLO900-279
FLO650-278
FLO550-1052



SCALE	N.T.S.	DWG	A4-3192	
DRAWN	JPM	REV	B	30.6.05
DATE	20.11.04	CHK		App'D