



**C. W. F. Hamilton & Co. Ltd Christchurch, New Zealand**

AMENDMENT		MATERIAL		Cast		M/C		DESCRIPTION	
AUTOPILLOT WIRING CORRECTED		Certified		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	
VOLTAGES CORRECTED		Weight (kg)		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	
MODEL 610 ADDED TO FURUNO RANGE		Date		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	
AUTOPILLOT WIRING CORRECTED		DATE		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	
This print is provided on a restricted basis and is not to be used in any way detrimental to the interests of C. W. F. Hamilton Ltd		DATE		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	
ECN		BY		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	
CL621		B.B.		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	
JET		DATE		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	
Designed		Date		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	
AGB		13.09.06		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	
Reviewed		Name		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	
DWG No. 205646		Date		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	
C		Date		UNLIMITED DIMENSIONS TO BE ±0.5		Scale		blue ARROW AUTOPILLOT SCHEMA 2 - Furuno	

Manufacturer	Model	Notes	Type	Slew Rate	Port Demand	Stbd Demand	Mid Demand	Port Feedback	Mid Feedback	Stbd Feedback
Furuno	NAVpilot 500/511/520/610	Set AutopilotSteering Speed = 4; Rudder Gain =2	Digital	90*	DC*	DC*	DC*	18	26	34

\*Notes:  
 Slew rate will depend upon boat geometry and should be tuned during sea trials.  
 DC values are not used on digital autopilot types and should be left at factory settings.