Control Contro Control Control Control Control Control Control Control Control Co		 Set the Full Calibration distance measured from the scanner position and defines the 100% (20mA output). Use the - key to switch between the digits. Use the twey to modify each digit. Press E to move to next parameter. 	Full Calibration		
 The version screen appears: Model Type RL FW Ver: Firmware version HW Ver: Hardware version 	Init. Please wait RL2000 FW Ver: 04.00.160 HW Ver: 020	 Set the Empty Calibration distance measured from the scanner position and defines the 0% (4mA output). Use the - key to switch between the digits. Use the + key to modify each digit. Press E to move to next parameter. 	Empty Calibration 20.000m		
 Main Menu appears automatically otherwise press to enter the Main Menu. Scroll to Basic Settings using the - key and press E. 	Main Menu →Basic Settings Output Settings Display setting	11 Set the Process Condition Use the → and → keys to select the type. Press ■ to return to the main menu	Process Condition Slow →Standard Fast Very Fast		
 Set the Distance Units. Use the + and - keys to select the type. Press E to select and move to next parameter. 	Distance Unit →m cm mm	NOTE: Always work with Standard Process Condition. For other conditions select accordingly			
5 Set the Vessel Type. Use the + and - keys to select the type. Press E to move to the next parameter.	Vessel Type →Cylindrical Rectangular	Echoes Map using the Ekey and press E.	Main Menu Output Settings Display Setting → <u>F</u> alse Echoes Map		
 6 Set the Vessel Diameter. Use the ⊡ key to switch between the digits. Use the • key to modify each digit. 	Vessel Diameter <u>1</u> 0.000m	Press E to move to the next parameter.	False Echoes Map Reset → <u>A</u> dd To Map		
 Press E to move to next parameter. Set the Scanner Height from vessel bottom Use the - key to switch between the digits. Use the + key to modify each digit. Press E to move to next parameter. 	Scanner Height <u>2</u> 0.000m	 Set the False Echoes Mapping distance from scanner position up to 1m above material or silo bottom. Use the - key to switch between the digits. Use the twey to modify each digit. Press E to move to next parameter. 	False Echoes Range <u>0</u> 0.000m		
 8 Set the distance of the scanner from the vessel center. Use the - key to switch between the digits. Use the + key to modify each digit. Press E to move to next parameter. 	Scanner Center Dist. <u>0</u> 0.000m	 To confirm false echoes mapping operation select the Yes option and press E Press E to move to next parameter. 	Approve Mapping →Yes No		

 Set the Vessel Type. Use the + and - keys to select the type. Press E to move to the next parameter. 	Vessel Type Cylindrical →Rectangular			v size .	ength	X Size - Wi	dth
 Set the Vessel Width (X). Use the let key to switch between the digits. Use the let key to modify each digit. Press E to move to next parameter. 	Vessel X Size <u>1</u> 0.000m	Scanner	Vessel Diameter	Scanne , Vessel I			Vessel H
 Set the Vessel Length (Y). Use the - key to switch between the digits. Use the + key to modify each digit. Press E to move to next parameter. 	Vessel Y Size <u>1</u> 0.000m	Height		r Height I eight			leight
 Set the Scanner Height from vessel bottom. Use the - key to switch between the digits. Use the + key to modify each digit. Press E to move to next parameter. 	Scanner Height <u>2</u> 0.000m		Cylinder	↓ ↓	Rectange	ular	
 Set the distance of the scanner from the vessel center on the Width axis. Use the - key to switch between the digits. Use the + key to modify each digit. Press E to move to next parameter. Note: Scanner X Position cannot be bigger than Half the Vessel X Size 	Scanner X Position <u>+</u> 00.000m		Y Axis	- Length			
 Set the distance of the scanner from the vessel center on the Length axis. Use the → key to switch between the digits. Use the → key to modify each digit. Press E to move to next parameter. Go back to step 9 Note: Scanner Y Position cannot be bigger than Half the Vessel Y Size 	Scanner Y Position <u>+</u> 00.000m		Scanner Y Position (0,0)	Scanner X Po	sition	X Axi Widtl	s h