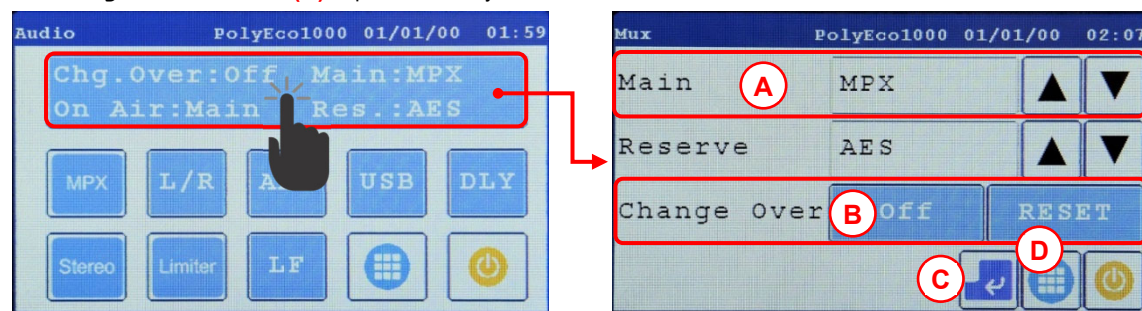
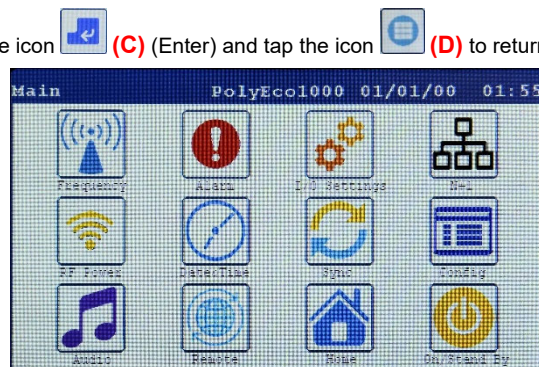


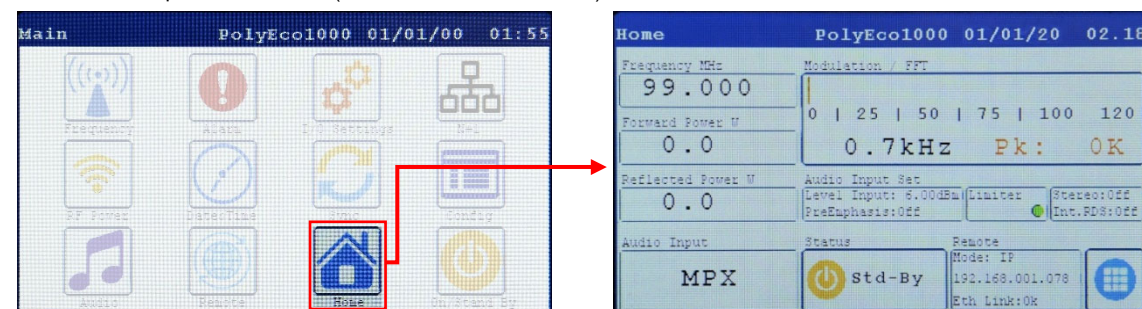
- 10** Tap the main button to go to the **Mux** screen, then:
- In the **Main** section (A), tap ▲ ▼ until set **MPX**
 - In the **Change Over** section (B), tap the **Off** key



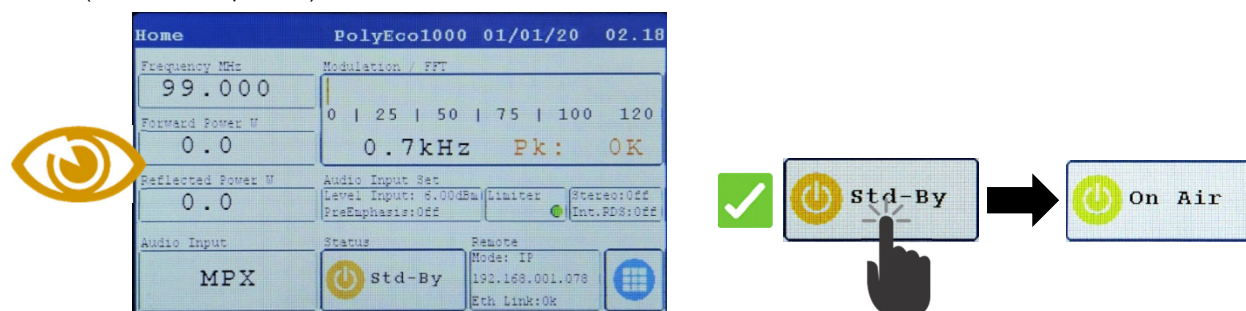
- (11)** Confirm the entered parameters with the icon (C) (Enter) and tap the icon (D) to return to the **Main** screen.



- (12)** On the **Main** screen, tap the **Home** icon (return to the **Home** screen) to return to the **Home** screen.



- (13)** Check that the parameters of the **Home** screen are correct and, if so, tap the **Status** indicator in order to take it from **Std-By** to **On Air** (transmitter in operation).



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QUICK SET UP GUIDE

ENG

SAFETY FIRST

- This guide does not fulfill all the prescriptions and functions indicated in the manual and does not replace it.
- The electrical system to which the device is connected must comply with the regulations.
- Before connecting or using the device, or performing maintenance, carefully read the instructions contained in the user manual in the order in which they are written. The manual can be downloaded from our website via the QR code or the link on the side.
- The installation, use and maintenance of this appliance should only be done by qualified technicians.
- Improper use and installation of this appliance could cause even serious damage to properties and people.
- Always observe the laws and regulations on the use of broadcast transmitters in force in the geographical area in which you are located.

MANUAL DOWNLOAD



COMMANDS & CONNECTORS

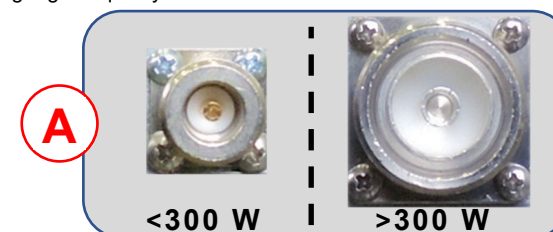
The images below show the front and rear of the PolyEco Series exciters with the control panel and related controls and connectors



INSTALLATION

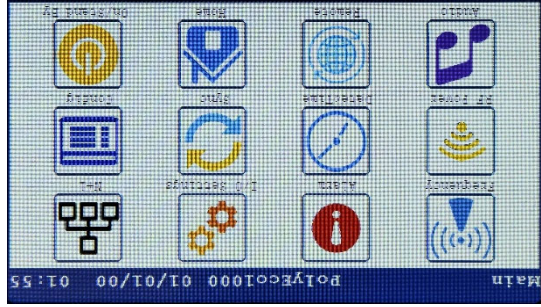
Refer to the following figure:

- (A)** Connect the **RF OUTPUT 50 OHM** output connector (N on versions up to 300 W and 7/16" on the versions over 300W) to a suitable antenna using a good quality 50 Ohm shielded coaxial cable with the appropriate connectors.

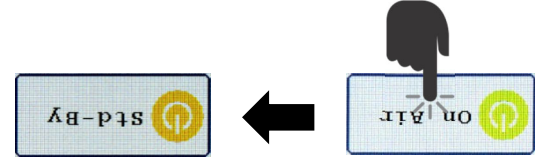


- (B)** Make sure that the **POWER** switch is set to **O** (Off).
- (C)** Connect the earth system to the earth socket.

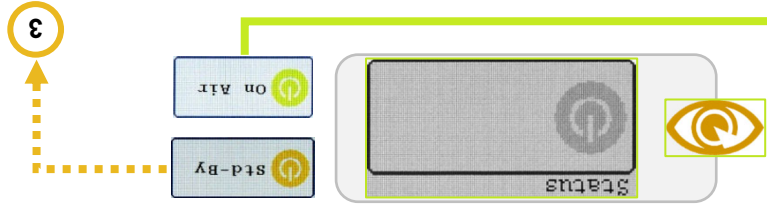




(3) Tap the icon. The Main screen will appear.



(2) If the Status indicator indicates On Air, tap it to bring the transmitter to stand-by. The indicator changes to Std-BY.

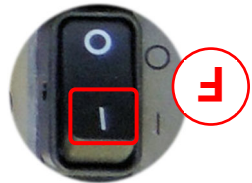


(1) Make sure that the Status indicator shows Std-BY. In this case go to step (3). If instead it shows On Air (transmitter in operation) proceed with the following step (2).

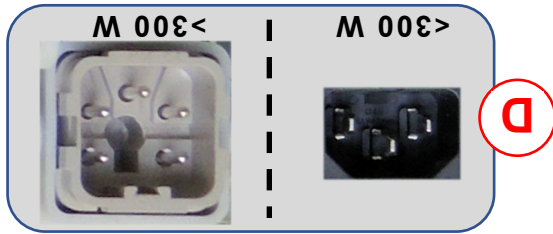
MAIN PARAMETERS ADJUSTMENT



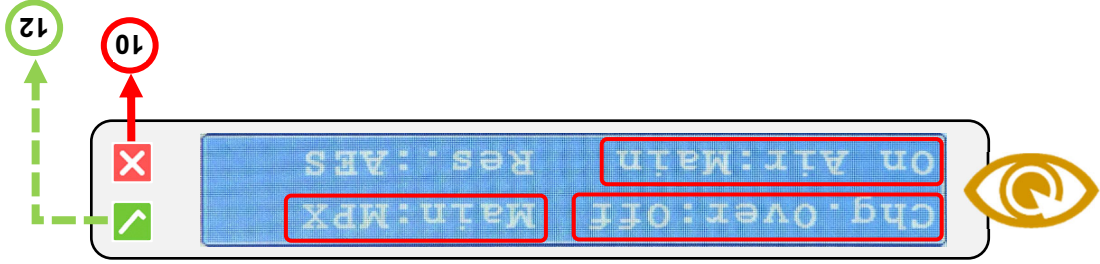
(g) The display shows a screen with the Sielco logo for a few seconds, then permanently shows the Home screen showing the main parameters/frequency, power, modulation, etc.). The exact model is identified in the field indicated by the arrow (in all screens).



(f) Check the correct connections made and turn on the device using the POWER switch setting it to I (turned on).



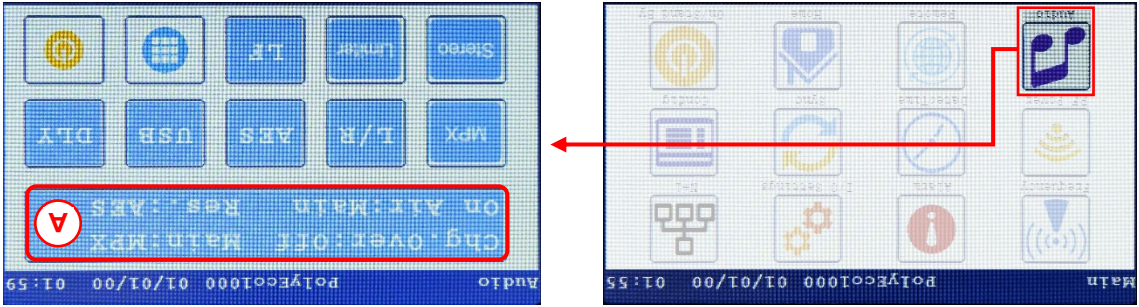
(d) Plug the AC power connector into a suitable outlet



If even only one is different, proceed with the following step (10). Otherwise go directly to step (12).

- On Air: Main
- Main: MPX
- Chg. Over: Off

(9) Check if in the main button the following parameters are set as follows:

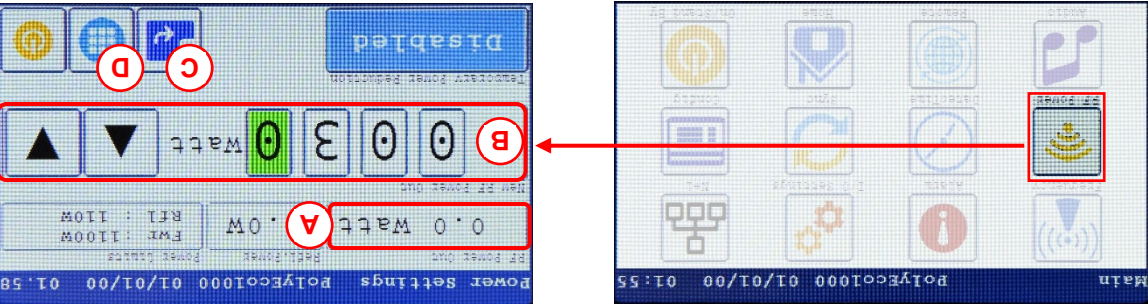


selection settings.

(8) On the Main screen, tap the Audio icon (audio settings) to go to the Audio screen where the main button (A) shows the audio source

the icon (C) (Enter) and tap the icon (D) to return to the Main screen.

(7) In the New RF Power Out section (B), tap each digit of the power to be changed and change it with the ▲ e ▼. Confirm the power with

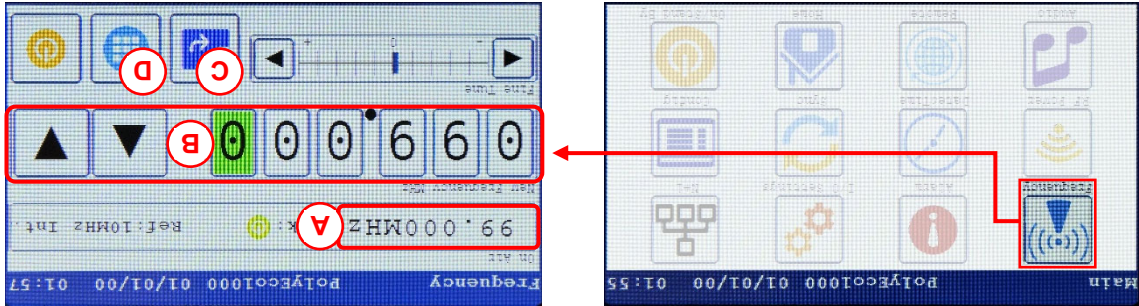


shows the current power.

(6) On the Main screen, tap the RF Power icon to go to the Power Settings screen where the New RF Power Out section (A)

the frequency with the icon (C) (Enter) and tap the icon (D) to return to the Main screen

(5) In the New Frequency MHz section (B), tap each digit of the frequency to be changed and change it with the ▲ and ▼ keys. Confirm



(4) Tap the Frequency icon to go to the Frequency screen where the On Air section (A) shows the current frequency: