

Mod. RCR 000... RADIO CONTROL " WIRELESS " VERSION

The REMOTE radio control system it's studied to admit the control machine around of them by a small console (plastic box IP 65 proof grade) with shoulder strap, compared to the on board control panel mainly for a following control/setting:

- Pull/tensioning value
- Rotation sense and speed of bull-wheels/adherence wheels
- Control of diesel engine rpm start/switch off
- Stop all the functions of the machines

Available for all T.E.M.A.'s Puller and Tensioner/Puller with capacity equal or over 20 kN pre-arranged for.

Dimensions: 280x180x180 mm

Weight: 1,8 Kg.

NOTE: This application it's suggested at the birth of machine, due a specifics " NOT STANDARD " components.

REMOTE control device but by " WIRE VERSION " it's available too **Mod. RCW 000...**



Mod. RCR 000.1A

Radio control for Puller " Single " hydraulic circuit

- Potentiometer for speed regulation
- Joy stick for rotation bull-wheels control
- Diesel engine control functions
- Emergency stop button
- Reset knob



Mod. RCR 000.1AF

Radio control for Tensioner/Puller " Single " hydraulic circuit

- Potentiometer for speed regulation
- Joy stick for rotation adherence-wheels control (puller use)
- Knob converter for Puller or Tensioner use
- Tensioning value control knob (Tensioner use)
- Diesel engine control functions
- Emergency stop button
- Reset knob



Mod. RCR 000.2A

Radio control for Puller " Double " hydraulic circuits

- Potentiometer " 2 " for speeds regulations
- Joy sticks " 2 " for rotations bull-wheels control
- Knob converter for independent or bull-wheels in matched use
- Possibility control at one joy stick when hydraulic circuits coupled
- Diesel engine control functions
- Emergency stop button
- Reset knob



Mod. RCR 000.2AF

Radio control for Tensioner/Puller " Double " hydraulic circuits

- Potentiometer " 2 " for speeds regulations
- Joy stick " 2 " for rotation adherence-wheels control
- Knob converter for Puller or Tensioner use
- Knob converter for independent or adherence-wheels in matched use
- Tensioning value control knob (Tensioner use)
- Possibility control at one joy stick / tensioning control knob when hydraulic circuits coupled
- Diesel engine control functions
- Emergency stop button
- Reset knob



REMOTE CONTROL DEVICE ON WORK

