

The radio control devices allow to operate same controls of the machine in a different position compared to the control panel. In particular the following controls are granted:

- setting of the pull/tensioning value
- control of the direction and the speed rotation of the bull wheels
- control of the Diesel engine rpm
- stop of all the functions of the machine



RADIO CONTROL SINGLE Mod. AXH 007

TECHNICAL CHARACTERISTICS

These devices have the capacity to operate until a maximum distance of 150 meters.

The box is in a special anti-shock plastic and has a proof grade IP65

APPLICABILITY

All Tesmec Pullers and Puller-Tensioners with capacity equal or over 40 kN (hydraulic pumps with electronic cards required)

DIMENSIONS

235 x 160 x 160 mm

MASS

2.1 kg

Mod. AXH 007

Single radio control without display and with the following devices:

- potentiometer for the pull regulation;
- electric joy-stick to control the bull wheels rotation;
- electric joy-stick to control the Diesel engine rpm;
- emergency stop button

Mod. AXH 009

Same than mod. AXH 007 with display to visualise pull, stringing speed and strung meters value



RADIO CONTROL DOUBLE WITH DISPLAY Mod. AXH 008

Mod. AXH 008

This is a twin radio control without display and with the following devices:

- 2 potentiometers for the pull regulation;
- 2 electric joy-sticks to control the bull wheels rotation;
- electric joy-stick to control the Diesel engine rpm;
- emergency stop button;
- selector for the use as single/twin

Mod. AXH 010

Same than mod. AXH 008 with display to visualise 2 pull values and strung meters values

Available also for three and four independent hydraulic circuits machines