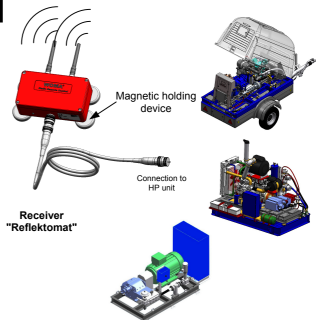


Water as a tool

Radio Remote Control



Transmitter with body belt



Description:

The radio remote control has a safety function and was specially designed for professional and safe operation with high pressure units.

Via the radio signal, the high pressure operation of the unit can be switched on or off. This facilitates work and increases worker safety.

The system consists of a transmitter and a receiver "Reflektomat", which is connected to the high-pressure unit by means of a cable; also included are two batteries and a battery charger.

Radio technique:

Radio system not subject to registration and non-chargeable in all EC countries and in Switzerland, other countries supplied on request

Special receiving procedure to avoid radio interferences dependent on reflection.

Specially suited for operation in halls, tunnels, in city centers and densely populated areas

Advantages:

- Multifunctional transmitter in compact design.
- High reliability, big interference invulnerability and data security
- Complex safety transmission procedure.
- Double interpretation of all datas.

Technical Data:

Radio Remote Control	Part-No.:	011.1710
Extension cable 10m to HP unit	Part-No.:	380.7820
Extension cable 1,5m HP-Gun to Transmitter	Part-No.:	380.7805

Frequency not subject to approval in 70 cm tape

Capacity of transmitter: 10 mW

Transmitter –degree of IP 65

protection:

Range of transmission: appr.. 300 m

Supply voltage: 7,2 V changeable battery

Charger: 115/230 V AC

Receiver – degree of IP 65

protection:

Potential-free relay contacts

Supply voltage: 12/24 V DC

Include in the extent of supply of the radio remote control:

- Transmitter with body belt
- Receiver "Reflektomat"
- Two changeable batteries 7,2 V
- Battery charger 115/230 V AC

Option:

Changeable battery 7,2 V Part-No.: 380.7404 Battery charger 12/24V DC Part-No.: 380.7406

To use for HP-Gun, Foot Valve, Foot switch with electric switching contact E-24V.

NOT to use for E-EXI components.



Radio Remote Control

Applications

with E-cable and electric switching contact E-24V

