





RC TouchOne

Wireless Remote Control

The RC TouchOne is a wireless remote control, which works in connection with the orbital welding system BasicPlus. The components are arranged as a modular construction system.

The simple operator guidance and the programming in smartphone-style (system generates welding programs by itself) and also the extensive possibilities of the easy operable software are outstanding. The operator is able to create welding programs peripheral and to load them on the orbital welding machine. The same also applies to the subsequent documentation of the welding parameters.

The operator is allowed to customise the welding system to his needs. Simple and undemonstrative notifications facilitate the communication with the machine. A set of auxiliary functions are available to the operator. The most important functions and information can be seen and selected on the home screen.

The data between the RC TouchOne and the orbital welding machine are transferred via Bluetooth class 1. This ensures a long and confident transmission path. The akku-power-block permits the operation over a complete working day. After the work is completed, the device is put into the corresponding charging-shell.

SCOPE OF DELIVERY //

RC TouchOne with lateral pockets and carrying handle, charging-shell, first-class suitcase incl. suitable foam-inserts, wall power supply 100 – 240 VAC

DATA //

Wall power supply
Input: 100-240 VAC, 50-60 Hz
Output: 27-33 VDC, 0,9 A

Supply voltage 18 V DC
Dimensions L x W x H (mm) 85 x 355 x 205

Weight (kg) 1,9 kg Communication (documentation, updates) 2 x USB

