

# RONDA® -WA Remote Control and Alarm



Remote control with alarm for RONDA® 200H Power and RONDA® 1800H Power.

Power tools that are operated with 230V mains voltage can be connected to a vacuum cleaner with a power outlet in order for the vacuum cleaner to be switched on and off by the tool. With battery powered tools this is not possible, so you either have to turn the vacuum on and off manually every time you start or stop the tool, or you have to leave the vacuum running continuously.

RONDA® -WA remote control is attached to the hose near the user and allows the user to quickly and easily switch the vacuum cleaner on and off as required. The remote control is also equipped with a visual alarm that flashes red if the air flow in the hose gets lower than the mandatory 20 m/s. If the user does not hear the acoustic alarm of the vacuum cleaner due to machine noise and/or hearing protection, the RONDA® -WA remote control will still warn him if, for example, the collection bag needs changing or the filter must be cleaned. In this way, RONDA® -WA remote control with alarm contributes to a good and safe working environment.

All RONDA® 200H Power and RONDA® 1800H Power manufactured after January 1, 2022 are prepared for the remote control; however, a communications PCB is required to be installed in the motor top of the vacuum cleaner. This is ordered separately (item no.: 80.31.0026).

## Technical Data

Range, max.* .....	20 m
Dimensions .....	39 x 75 x 21 mm
Weight incl. batteries .....	60 g
Batteries .....	2 x AAA 1,5 V

\* The remote control is to be attached to the hose in immediate vicinity of the vacuum cleaner.

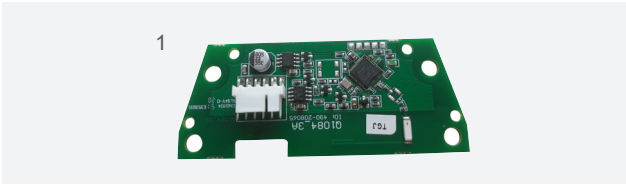
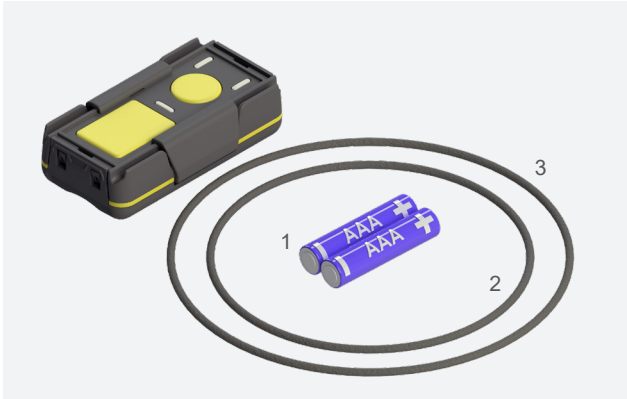
- Allows user to switch the vacuum cleaner on/off when using battery powered tools
- Optical alarm in case of too low air flow
- Simple to use
- Robust design



# RONDA® -WA Remote Control and Alarm

## Standard Accessories

- 1. AAA 1,5 V batteries (2 pcs).....81.76.0025
- 2. Attachment ring for Ø-32mm hose.....83.95.0120
- 3. Attachment ring for Ø-38mm hose.....83.95.0121



## Optional Extras

- 1. Communications PCB\* .....80.31.0026

\* To be installed only by instructed personnel or by a V. Brøndum A/S distributor or repair shop.