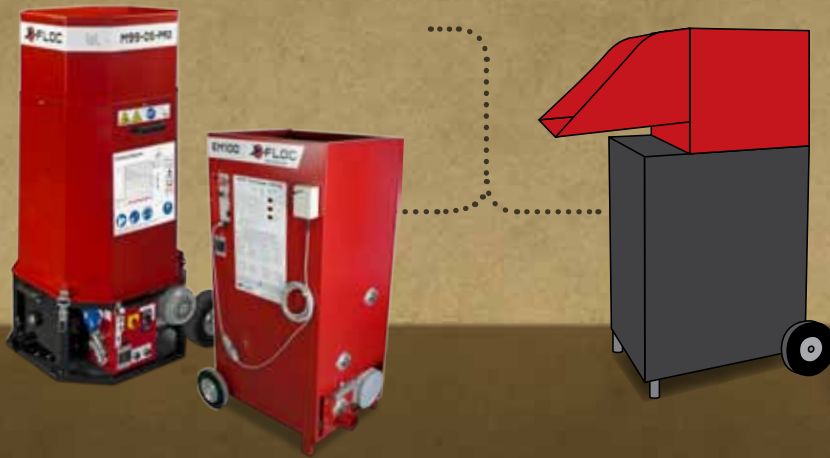
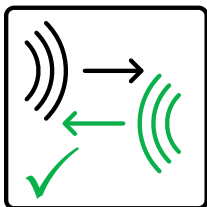


FFB500: Bidirectional Remote Control



- Bidirectional radio technology
- Various frequency channels with automatic selection of the best operating frequency
- Range monitoring with safety shut down when range is exceeded.
- Reduced battery use when a shorter range is required.
- Compatible to machines of Krendl, SHS, Isoblow, Thermoblow and many more



Transmitter and receiver unit of the FFB400 interchange digital signals with bidirectional radio technology. That means signal validations are interchanged and so assures interference-free operation. The receiver only acts upon orders which have been validated. The remote will not send new instructions until validation is received.

Remote

4 buttons on IP65 plastic case, colour: black, with battery compartment for 2 x AAA and 2 red and green LEDs with the following functions:

- ▶ Air ON
- ▶ Material ON
- ▶ Air and material ON
- ▶ Material OFF, air ON
- ▶ Additional/ reserve channel
- ▶ Battery and radio-communication function display with 2 LEDs
- ▶ Keypad lock (to prevent unintentional switching on of machine)

Receiver

The sturdy plastic casing, magnetic foot and integrated aerial make it ideal for blowing machines with a control circuit.



Magnetic base

Technical Data	
Operating frequency	68,15 MHz, 868,45 MHz (Prod. No. 6708) or 922 MHz (Prod. No. 8869)
Short circuit, surge- and under voltage protected radio technology	✓
Compatibility	EM100 M99 / M99-DS EMX250 / EMX90 Pneumatic fibre switch cascade
Remote	
Battery life time	approx. 800 working hours
Switch on delay between air and material	0...9 seconds (adjustable)
Dimensions (W×H×D)	111 × 62 × 18 mm
Receiver	
Cable length	approx. 4 m
Dimensions (W×H×D)	120 × 81 × 46 mm

Information:

Owner of a machine Minifant M99 with the series C, D, E or F need a control adapter (Prod.no. 7176) to connect the FFB500.
Owner of a FFB400 with the Minifant M99 series G need a control adapter (Prod.no. 7447) to connect the FFB500.



Prod.no. 7176

Prod.no. 7447