

FFB2000-Pro

Innovative Remote Control for Insulation Blowing Machines



www.x-floc.com



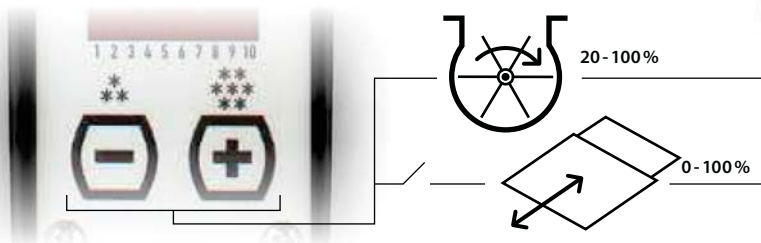
- Contents
- ▶ One remote with carrying strap
 - ▶ One charger
 - ▶ One receiver with magnet
 - ▶ Two antennas
 - ▶ Quick start guide
 - ▶ Complete foam lined case



Connection cable (Length=50 m) optional!

The FFB2000-Pro brings the possibilities and advantages of modern digital technology to the insulation pro. All of the important machine settings for the insulation blowing process can be controlled with the remote control.

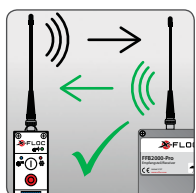
Die FFB2000-Pro is compatible with the insulation blowing machines M99-DS-Pro, M95, EM300, EM400/440 and EM500.



Material flow volume control: Optional airlock rotational speed or electrical airlock feed gate (from EM300 type possible)

Features:

- ▶ High transmission reliability
- ▶ Individual adjustments
- ▶ Bright adjustment display
- ▶ Light but tough remote control
- ▶ Air power adjustable in 19 speeds (20...100%)
- ▶ Material flow with airlock feed gate adjustable in 19 speeds (0...100%)
- ▶ Material flow with airlock speed adjustable in 19 speeds (20...100%)
- ▶ Dynamic shutdown and dynamic pressure
- ▶ Supplied in a practical suitcase



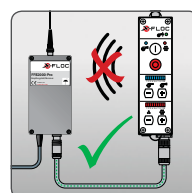
Bidirectional digital radio technology



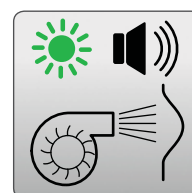
Four radio channels for interferences on building sites



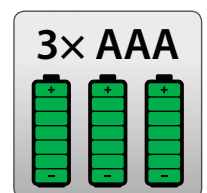
Compatible with X-FLOC and other machines



Cable connection possible



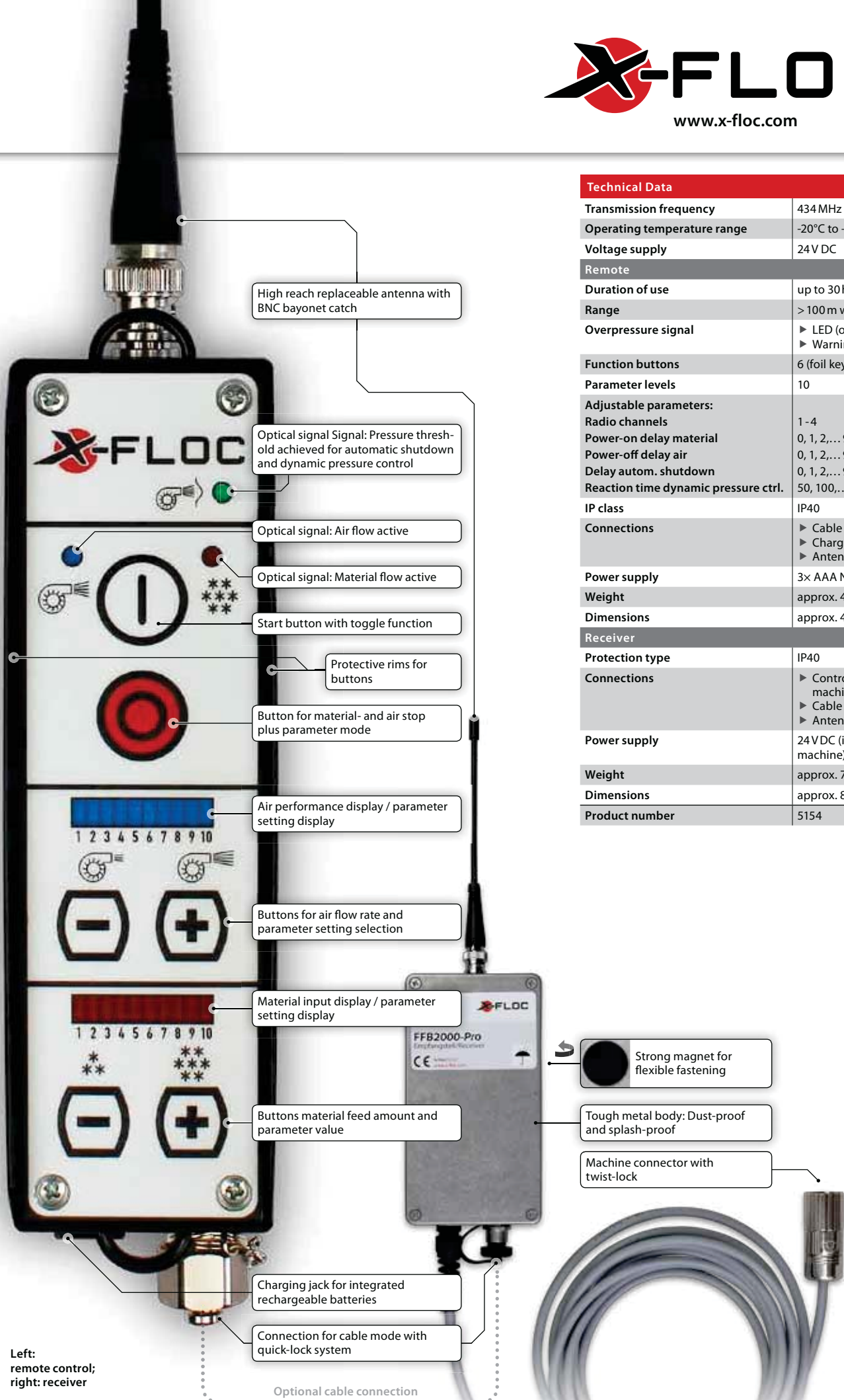
Optical and acoustic alarm for overpressure



Standard rechargeable batteries in the remote control

Technical Data

Transmission frequency	434 MHz
Operating temperature range	-20°C to +40°C
Voltage supply	24V DC
Remote	
Duration of use	up to 30h
Range	> 100 m without interruption
Overpressure signal	▶ LED (optical) ▶ Warning tone (acoustic)
Function buttons	6 (foil keypad)
Parameter levels	10
Adjustable parameters:	
Radio channels	1 - 4
Power-on delay material	0, 1, 2, ... 9s
Power-off delay air	0, 1, 2, ... 9s
Delay autom. shutdown	0, 1, 2, ... 9s
Reaction time dynamic pressure ctrl.	50, 100, ... 500 ms
IP class	IP40
Connections	▶ Cable control ▶ Charging jack ▶ Antenna
Power supply	3x AAA NiMH 800 mAh
Weight	approx. 400g
Dimensions	approx. 47 x 154 x 47 mm
Receiver	
Protection type	IP40
Connections	▶ Control line to the machine ▶ Cable control ▶ Antenna
Power supply	24V DC (insulation blowing machine)
Weight	approx. 765 g
Dimensions	approx. 83 x 151 x 50 mm
Product number	5154



Left:
remote control;
right: receiver