



Floline Veterinary Digital Doppler with 9.0MHZ Probe

The Floline Digital Doppler is a Game Changer giving you outstanding results with its 9mhz Probe & Digital Screen provides unidirectional waveforms as well as blood flow velocity & Pulse Rate

Features:

- Standard 9.0mhz blood flow Veterinary flat probe for detecting capillaries
- The 2.4" TFT display can display unidirectional blood flow waveform, average blood flow velocity & pulse rate value
- The displayed velocity curve can be set to separate & combined blood flow velocity graphics modes
- Probe direction, mode, unit scale, waveform, data, etc can be set
- One hand operation, both practical & convenient
- Built in high-capacity rechargeable battery, suitable for long term use
- Stores 50 sets of blood flow velocity & waveform

Technical Parameters:

- Frequency Band Host: 200 +/- 80-5000 +/- 1000hz
- Probe: 250 +/- 80-2500 +/- 500hz
- External output: speaker
- Transmit waveform: sine wave
- Ultrasonic frequency: 9.0mhz +/- 10%
- Gain adjustment: automatic
- Power consumption: 20w
- Power supply: AC & DC
- Power Indicator: green LED
- Continuous working time: up to 8 hours

