

Skyflo™ Wireless Beer Monitor

Skyflo™ Beer Monitor Technical Specifications

Frequency:	ISM 868 MHz free frequency in Europe
(Software adjustable)	ISM 915 MHz free frequency in USA & Australia
Measurement:	2.52" (64 mm) wide; 2.56" (65 mm) long; 0.94" (24 mm) high
	One beer monitor can connect up to 4 flow meters
Power supply:	DC 5V
Power Consumption:	With connection to four flow meters maximum 60mA, standby 35mA, 6mA per channel
LED Indicator:	green(weak flow); red(strong flow); red blinking (over speed) (sample 1,500Hz, adjustable)
Connector pin definition:	1- ground; 2- pulse out; 3- power supply
Flow Input:	45 Hz to 3,000Hz



Flow Meter-SF800 EPDM: PVDF housing, Vectra Rotor, sealings EPDM or VITON, John Guest fittings. Infrared, 3/8" BSP Cable.



Beverage Meter 300-010: PVDF, sapphire & VITON, Ceramic magnet, Connections 3/8" push on.

