



# Aquatuning Flow Sensor GMR Transparent G1/2 Outer Thread Highflow - Including Electronics, LED and 3Pin Plug

\$48.95

## Product Images



## Short Description

The flow meter AFSTL flow turbine can be connected directly to the motherboard and read from it. It

measures the flow in your water cooling system and shows the flow value in revolutions per minute directly from the BIOS of your computer. An integrated blue LED indicator shows a Green LED Spannungsversorgung and the flow rate also visually and also ensures a cool look.

## Description

---

The flow meter AFSTL flow turbine can be connected directly to the motherboard and read from it. It measures the flow in your water cooling system and shows the flow value in revolutions per minute directly from the BIOS of your computer. An integrated blue LED indicator shows a Green LED Spannungsversorgung and the flow rate also visually and also ensures a cool look.

The direct connection to the motherboard, you can leave the flow in your cooling system such as a fan signal read out and display in the BIOS or with suitable software and evaluated. flow meter AFSTL is just added as a normal fan to the motherboard connected, and outputs a normal speed signal, which it is dependent on the flow. The fan pulse rate is 2000 pulses, 100 pulses / liter. I.e. at a flow rate of for example 1 liters / minute would the BIOS has a value of 2100 rpm anzeigen.dementsprechend 2l/min 2200 pulses per liter.

## Features

---

Feature:

Transparent case with a view to the corresponding setting the flow rotating impeller.

Low pressure drop sizes by passage

A second plug-in nozzle is supplied building-a warrantor function even at low flow rates

Feature Lighting:

As an additional security monitoring feature, the flow meter AFSTL an integrated indicator LED, which lights up blue when properly connected to the power supply. Also flashes a second grüne LED bei Durch existenz flow and ensure the correct function of the cooling system and a visible. Moreover Dind the blue and green LED flashing and sure to captivate and provides a cool look

## Specifications

---

- suitable for direct connection to the motherboard
- Pulse rate: 2000 + 100 counts / liter
- Measuring turbine with non-contact scanning
- Special measuring chamber
- Connector: 3pin Molex
- Connection cable length: ~ 30cm
- Compact size: (lxwxh) 57x41x30mmm (without. glands)
- Connection for standard 1 / 2 "G thread
- Integrated evaluation electronics
- LED indicator - blue - lights up when power supply.
- LED indicator - green - blinking according to rotor rotation (the LED flashes during normal flow)

Note:

flow meter AFSTL can be read by all motherboards. For any questions please contact our technical department.

## Additional Information

---

Brand	Aquatuning
SKU	AT-71190
Weight	0.5000
Color	Clear
Msc Watercool	Flow Indicator
Material	Acrylic
Vendor SKU/EAN	4049469133382

