FLOW THROUGH VS. ANTI THEFT SENSORS

In terms of operation, both the Flow Through (FT) and Anti Theft (AT) sensors work exactly the same and use the same German High Efficiency IC board.

The primary difference is in size and outer function. The FT sensor is 2 1/2 inches long and allow you to put air through the sensor without removing it. The AT sensor is 1 inch and is installed with a special wrench, then if someone tries to remove the sensor it will only spin in their hand and cannot be removed without the wrench. Some people prefer to use the AT sensors without the outer AT housing which allows them to install them by hand with no wrench. There is very little difference in weight between the FT and AT sensors.

I do not recommend using the FT sensor on rubber valve stems or on towed vehicles or cargo trailers as they tend to stick out past the rim. The size of the FT sensor also needs to be taken into consideration on the front rims (depending on the angler and length of the valve stem). With rubber valve stems we recommend using Rubber Valve Stem supports as an added precaution. (you can Google them)

If you have any other questions please don't hesitate to ask.