

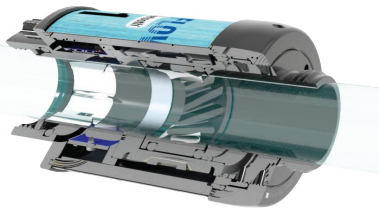
# SHO-FLOW<sup>®</sup> 1

## BLUETOOTH<sup>®</sup> FLOW METER SERIES



The SHO-FLOW 1 Bluetooth is a water flow meter designed to quickly determine the flow rate in a hose line. Any firefighting, training, or testing operation that utilizes hose lines needs a SHO-FLOW Bluetooth.

### No Wires No Batteries Needed



TFT's SHO-FLOW Bluetooth generates its own power using an unobstructed water driven turbine that will pass debris up to 1" (25mm) in diameter.

Starting at 50 gpm (200 lpm), the turbine generates power needed to supply a Bluetooth connection to any smart device which displays an accurate flow rate in GPM, LPS or LPM.

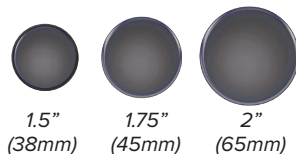
### Full Flow Range

50 to 300 gpm  
200 to 1150 lpm  
3.33 lps to 19.16 lps

Use with any nozzle type



Use with any hose line  
with 1.5" couplings



### Show your Flow with Bluetooth Technology



See your flow on any smart device by using TFT's free SHO-FLOW app, which is available through iTunes or Google Play.

An approved member of the shift can connect to the SHO-FLOW while flowing. Connection to a smart device is accomplished simply through the app.

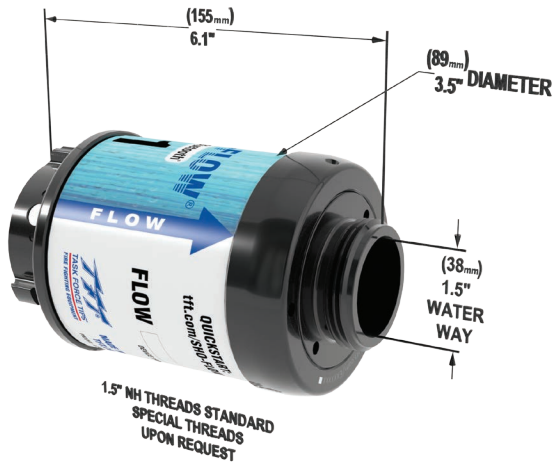
## Training Tool with Accuracy

“How do I know what I am flowing?” is one of the most common questions in the fire service. The SHO-FLOW Bluetooth is the premier choice in proving out your water flow application rates with a +/-2.5% accuracy throughout the 50 - 300 gpm (200- 1150 lpm) flow range.

The SHO-FLOW Bluetooth is an accurate, compact, flow meter that will display your flow in an instant.



See Your Accurate Flow in Real Time with TFT's SHO-FLOW 1.



The SHO-FLOW 1 is substantially more compact than competitive models, coming in at only 6.1" (155mm) in length and weighing only 2.6 lbs (1.2kg).

## Easy to Use and Deploy

Connect the SHO-FLOW Bluetooth to any size hose line with 1.5" couplings.

The SHO-FLOW Bluetooth is designed to be easily pre-connected to a hose line with no concern of tactical interruptions.

TFT PART: EFF-NFNF300

SHO-FLOW 1 1.5" (38mm) NH Inlet/Outlet

TFT PART: EFF-IFIF300

SHO-FLOW 1 1.5" (38mm) NPSH Inlet/Outlet

TFT PART: EFF-BFBF300

SHO-FLOW 1 1.5" (38mm) BSP Inlet/Outlet

## RUGGED AND CONVENIENT

With no wires to connect and no batteries needed to operate, once you start flowing at least 50 gpm (200 lpm), you are able to connect to a smart device within seconds to see your flow in real time, with options of: GPM, LPM, LPS.

Since flow readings are transmitted to a linked smart device, the unit is extraordinarily rugged and convenient. There is no worry about display screens being damaged in extreme fire service use and you don't need to be next to the unit to obtain flow information.



Set your flow reading for GPM, LPM or LPS.

BlueTooth connection to a unique SHO-FLOW ID.



**MADE IN USA**

**800 · 348 · 2686**