



- No cable**
1. Increased resistance to vandalism
  2. Quick installation of sensor and telematics unit
  3. Explosion- and fire-safety of flow meter

**DFM S7 is a wireless flowmeter with built-in battery. Data on fuel consumption and engine hours is sent simultaneously to several devices over BLE: terminal, display, smartphones, tablets**

### Fuel consumption Monitoring on a smartphone

- Fuel consumption monitor** app is available in Google Play. Features:
- ✓ online monitoring of values and graphs of fuel consumption;
  - ✓ monitor engine operating mode based on flow rate;
  - ✓ fuel temperature monitoring in measuring chambers;
  - ✓ monitor flowmeter malfunctions;
  - ✓ data logging from a fuel flow meter.



### DFM S7 Technical specifications

Max pressure	25 bar
Signal transmission range (cabin)	15 m
Signal transmission range (line of sight)	45 m
Number of simultaneously connected receivers	not limited
Operating temperature	-40 ... +85 °C
Battery life	5 years

### DFM S7 Models

	One-chamber, l/h		Differential, in each chamber, l/h	
	MIN fuel rate	MAX fuel rate	MIN fuel rate	MAX fuel rate
<b>DFM 50S7</b>	1	50	-	-
<b>DFM 100S7</b>	2	100	10	100
<b>DFM 250S7</b>	5	250/350*	50	250/300*
<b>DFM 500S7</b>	10	500/600*	100	500/600*

\* HP- high performance version, increased MAX fuel rate



phone +375 17 240 39 73  
 Viber/WhatsApp/Telegram +375 44 792 67 58  
 e-mail: sales@technoton.by  
 www.jv-technoton.com

