The SGM-101H flow measurement system consists of a digital converter and two ultrasonic transducers. The transit time of a luid, inside a cylindrical section tube, is the operating principle on which the instrument is based to calculate the instantaneous flow rate value. SGM-101H has an active  $4 \div 20$ mA output and the MODBUS RTU communication port



- Portable system suitable for conductive and non-conductive fluids even with the presence of suspended material (<10g / l; <01mm)</li>
- Measuring ranges from <0.02m3 / h to> 24000m3 / h
- Measurement accuracy: ± 1%
- Clamp-on sensors on metric ruler
- Measurement range DN25 ÷ DN1200 Datalogger on SD card Backlit LCD display
- Battery life: max 6h
- Analogue output 4 ÷ 20mA
- MODBUS RTU digital communication

## **TECHNICAL FEATURES**

Pipe dimension range DN25 -; DN1200 Transmitter protection class IP68 Converter protection class IP54 Display 3.5" TFT, 320x240pixel, LCD rbacklighted Keypad 23 touch keys Converter housing material Aluminium Accuracy ±1% Battery life 6h Charger 100÷240Vac Displayed data instantaneous flow; flow rate; signal quality Totalizer positive, negative and net Data logger SD card Clamp-on transducers on metric frame -40÷ +80°C Temperature range converter -10÷ +50°C Analog output 4÷20mA, max 750ohm Digital communication MODBUS RTU Cable lenghts 5m



SGM-101H	Portable transit time ultrasonic flow meter
	For conductive and non-conductive fluids. With clamp-on transducers on metri frame. Simultaneous display of flowrate and cumulative volume data Speed range: max ± 20m/s. Accuracy: ± 1% Repeatability: 0,3% Ambient temperature: -20° + 60°C - Humidity <85% (RH) Transducers temperature range: -40°+ 80°C. Battery life: 6 hours. Hand.held mechanical protection: IP54. Tranducers protection: IP68. Transducers connection cables: 5 mt Supplied with acoustic coupling gel, battery charger, accessories for transducers mounting, SD card with software for data acquisition on PC (Excel file), SD card adapter for USB port, junction box for 4+20mA and MODBUS RTU output connection.
Tranaduaara	

-	Transducers		
	1 Transducers on metric frame for pipes from DN25 to DN1200 IP68		
	Accessories		
	Α	None	
	Z	Special	