

WLL 涡轮流量计 Turbine Meter

特点

- 高精度、耐用和体积小巧的涡轮流量表；
- 2个累积量(1个可复位，1个可累计)；
- 加仑和升可以随意转换；
- 内部组件容易更换，维护方便轻巧、紧凑的设计易于安装；
- 锂电池供电，大约9000小时



WLL1



WLL40

Features

- High accuracy, Durable, Compact
- Two cumulants(resetting, and accumulating)
- Gallon or Liter Option
- Easy Maintenance
- Lithium Battery supplying 9000 Hours power

技术参数 Technical Specification

型号 Model	WLL1	WLL40
进出口螺纹连接 Inlet and Outlet	NPT1" BSP1"	NPT1.5" BSP1.5"
本体材质 Body Material	铝Aluminum	
流量范围 Flow Range	5-50GPM(18.9-190LPM)	5-50GPM(18.9-190LPM)
精度 Accuracy	±1.0%	±0.5%
重复性 Repeatability	±0.1%	
压力等级 Pressure Class	300PSI/21Bar	

K400 椭圆齿轮流量计 Oval Gear Meter

特点

- 用于控制盒计量不同黏度的液体，例如燃油、润滑油，具有高精度、低压力损失、小巧轻便、易于安装等优点。

Features

- For different viscosity liquid, such as fuel oil, lubricating oil.
- High accuracy, low pressure loss, small and light, easy installation.

技术参数 Technical Specification

流量 Flow rate	50-60L/min
进口 Inlet	BSPF or NPT1"
枪嘴外径 Diameter of Spout	13/16"
计量精度 Accuracy	±0.5%
重复性 Repeatability	±0.2%

