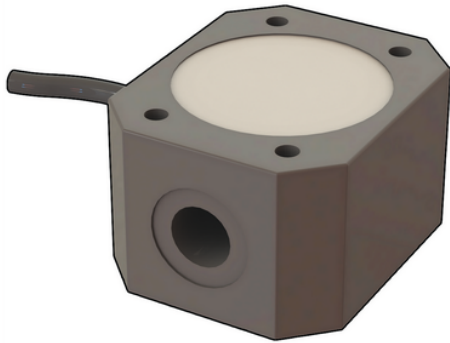


F3.8X.H.XX

Oval Gear Flow Sensors



Reference	tooltiplmage	system	Category	family	series	Version	Power supply	Lenght	Main Wetted Materials	Enclosure	Flow Rate Range	Weight (gr.)
F3.81.H.01	-	Automation system	FLS Measurement and control Instrumentation	Flow sensors	In line Ultra Low Flow and Oval Gear Sensors	Hall	5 - 24 VCC	54 mm	PP ECTFE FKM	IP65	From 10 to 100 l/h	200
F3.81.H.02	-	Automation system	FLS Measurement and control Instrumentation	Flow sensors	In line Ultra Low Flow and Oval Gear Sensors	Hall	5 - 24 VCC	54 mm	ECTFE ECTFE FKM	IP65	From 10 to 100 l/h	300
F3.81.H.03	-	Automation system	FLS Measurement and control Instrumentation	Flow sensors	In line Ultra Low Flow and Oval Gear Sensors	Hall	5 - 24 VCC	54 mm	316L SS FKM	IP65	From 10 to 100 l/h	800
F3.82.H.01	-	Automation system	FLS Measurement and control Instrumentation	Flow sensors	In line Ultra Low Flow	Hall	5 - 24 VCC	54 mm	PP ECTFE FKM	IP65	From 10 to 100 l/h	200



F3.8X.H.XX

Reference	tooltiplmage	system	Category	family	series	Version	Power supply	Lenght	Main Wetted Materials	Enclosure	Flow Rate Range	Weight (gr.)
F3.82.H.02	-	Automation system	FLS Measurement and control Instrumentation	Flow sensors	In line Ultra Low Flow and Oval Gear Sensors	Hall	5 - 24 VCC	54 mm	ECTFE ECTFE FKM	IP65	From 10 to 100 l/h	300
F3.82.H.03	-	Automation system	FLS Measurement and control Instrumentation	Flow sensors	In line Ultra Low Flow and Oval Gear Sensors	Hall	5 - 24 VCC	54 mm	316L SS FKM	IP65	From 10 to 100 l/h	800





F3.8X.H.XX

APPLICATIONS:

- Chemical industry
- Laboratory plants
- Dosing systems
- Pulsating flows measurement
- High viscosity and not conductive fluid measurement
- Oil measurement

MAIN FEATURES:

- Compact dimensions
- Easy installation
- High chemical resistance
- High viscosity fluids measurement
- Low pressure loss