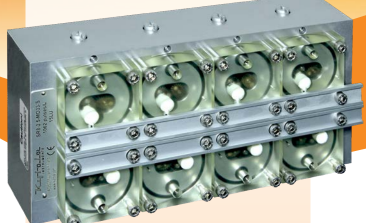


The KYTOLA® Oval Gear Meter Model SRx is designed and developed for lubrication oil measurement in demanding industrial environments.

The Model SRx oval gear meter is a positive displacement meter which always shows the correct flow rate regardless of oil temperature or viscosity changes.





OVAL GEAR METER SRX

• For oil

- Multi-channel model
- Max. 6 L/min
- Transparent cover
- Kytola coil or NAMUR sensors
- NPT or G thread connectors
- Flow adjustment valves
- ATEX version (II 2GD c TX) as option



FEATURES

Large viscosity range 30-1000 cSt

Independent of viscosity and temperature changes

Transparent cover provides highly visible oil flow indication

Pulse output

Sturdy construction

By-pass valves for service "on the run"

TYPICAL APPLICATIONS

Lubrication oil flow monitoring

Industrial flow monitoring

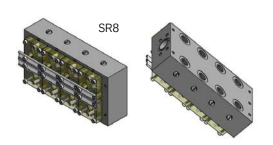
Process control

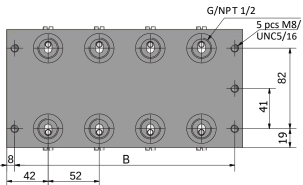
SRx Multi-Channel

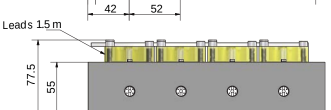
TECHNICAL DATA

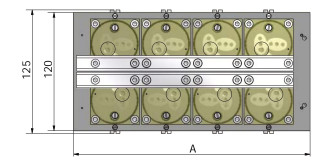
Model	SRx-1	SRx-3	SRx-6				
Flow range L/min	0.1 – 1.5	0.2 – 3	0.5 – 6				
Output pulses/liter	2100	1062	290				
Connections G/NPT	1/2"	1/2"	1/2"				
Body	Aluminium						
Gears	Composite polyr	Composite polymer					
Cover	Polyamide						
Valve	AISI 316						
Seals	Viton®						
Sensor	Kytola coil (compatible with Kytola measuring stations) or NAMUR; EN 60947						
Max. pressure	10 bar (20 bar*)						
Max. temperature	+80°C						
Viscosity range	30-1000 cSt	30-1000 cSt					
Weight	SR4: 2.5 kg SR	6: 3.5 kg SR8: 4.5 kg	(g				
Accuracy	±5% of reading						
·	<u> </u>	*	Special construction on re	quost			

* Special construction on request









SR		Н		-	S	-		H				-
Multi-channel Model 4 measuring points 6 measuring points 8 measuring points	4 6 8											
Flow Range L/min												
0.1 – 1.5			1									
0.2 - 3			3									
0.5 – 6			6									
Service valve					s							
Connections												
G threads							G					
NPT threads				_			N					
Sensors												
Kytola coil (compatible	W	ith	Ky	/to	ola				С			
measuring stations)					Α							
NAMUR; EN 60947 Without sensor (M12 x 1 thread)						D						
,	- 1 1	.111	ea	u)					ע			
Max. Pressure												
10 bar (standard)								b	lan	k		
20 bar											7	
Special Feature												
No ATEX (standard)										b	lan	k
ATEX version - only wi	ith	N	ΔM	ILI	R	se	ns	or				

Standard feature: leave blank

54 mm free distance for		
service	000	
	000	70
	-	

	Α	В
SR4	136	120
SR6	188	172
SR8	240	224



