

# Measuring & Beyond





# MIAL INSTRUMENTS PVT. LTD.



MOF 200 OVAL GEAR FLOW METER









## MIAL MOF 200 OVAL GEAR FLOW METER (DN8 TO DN200)



MOF 200 Oval Gear Flow-meter is one of positive displacement flow meter and is mainly composed of meter shell, oval gear rotor and converter. It is an instrument used for continuous or discontinuous metering and control of liquids in the pipeline. It has advantages of large metering range, excellent accuracy, small pressure loss and high viscosity adaptability etc; It has good performance on measuring high-temperature and high-viscosity liquids. It is applicable to the calibration and metering of crude oil, chemical, chemical fiber, traffic, commerce, food, medicine and health, scientific research and military etc.





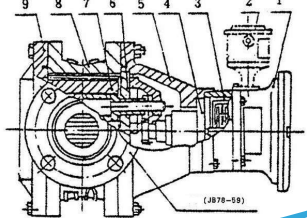


### **MEASURING PRINCIPLE AND STRUCTURE**

Flow meter is installed in the metering tank and the measurement of a pair of oval box gear, with the upper and lower cover an early Lunar sealed cavity (due to rotation of the gear, so sealing is not an absolute) as a unit of emissions. When measured by the pipe into the liquid flow meter, due topressure generated by the Import and Export Department to promote a pair of differential gears for rotation, the constant measurement by cavity after the beginning of the Lunar liquid delivery to the exit, elliptical gear with each revolution time displacement is the product of four times the measured volume of liquid flow.



- 1. Counter
- 2. Signal output
- 3. Precision regulator (DN50 and above only)
- 4. Sealing the coupling
- 5. Front cover
- 6. Flat
- 7. Oval gear
- 8. Shell
- 9. Rear cover





# **TECHNICAL PARAMETERS**

Model	MOF 200
Wodei	WIOF 200
Transmitter Type	Pointer Display; Pointer with zero returning; Pointer display with Output; LC
Medium	Fuel Oil; Petroleum; Petroleum Products; Vegetable Oil; Food; Chemicals
Accuracy	±0.2%; ±0.5%;
Nominal Diameter	DN8~DN200 mm
Nominal Pressure	PN1.6~6.3MPa;
Medium Temperature	-10 °C~280 °C
Medium Viscosity	2~3000mPa•s
Power Supply	12V.DC; 24V.DC
Output Signal	Pulse; 4~20mA.DC; RS485
Display	Accumulative Flow, Single Measurement(Mechanical Dial); Remote
Error Adjustment	Changing Gear Adjustment
Level Of Protection	IP65
<b>Explosion Proof</b>	Flame-proof Type, ExdIIBT4
Ambient Temperature	-20~55°C
Sensor Material	Cast Iron;Cast Steel;Stainless Steel
Sensor Connection	Flange, Screw, Sanitary tri-clamp

# → APPLICATIONS



Oil Depot System



On Boat



Fuel Oil transferring



Oil Truck



# FLOW RANGE OF DIFFERENT MODELS

Cast Iron type (A) Cast Steel type (E)Stainless Steel type (B)

Model Item	MOF200	0-A Cast Iron	MOF200-	E Cast Steel	MOF200-B Stainless Steel					
Pressure (MPa)	1.0,	1.6	2.5, 4	1.0, 6.4	1.0	, 1.6				
Medium's Viscosity			2~200r	nPa.s						
Operating Temperature			-20~10	00 °C						
	Flow range m³/h									
Model	MOF200-A Ca	ast Iron	M0F200-E	Cast Steel	MOF 200-B Stainless Stee					
Nominal size	0.5	0.2	0.5	0.2	0.5	0.2				
10	0.08~0.4	0.1~0.4	0.08~0.4	0.1~0.4	0.1~0.5	0.1~0.5				
15	0.25~1.5	0.5~1.5	0.25~1.5	0.3~1.5	0.3~1.5	0.3~1.5				
20	0.5~3	0.6~3	0.5~3	0.6~3	0.6~3	0.6~3				
25	1~6	1.2~6	1~6	1.2~6	1.2~6	1.2~6				
40	2.5~15	3~15	2.5~15	3~15	3~15	3~15				
50	4~24	4.8~24	4~24	4.8~24	4.8~24	4.8~24				
80	10~60	12~60	10~60	12~60	12~60	12~60				
100	16~100	20~100	16~100	20~100	20~100	20~100				
150	32~190	38~190	32~190	38~190	38~190	38~190				
200	34~340	68~340	34~340	68~340	68~340	68~340				



# High temperature Cast Iron (TA), Cast Steel type (TE), Stainless Steel type (TB)

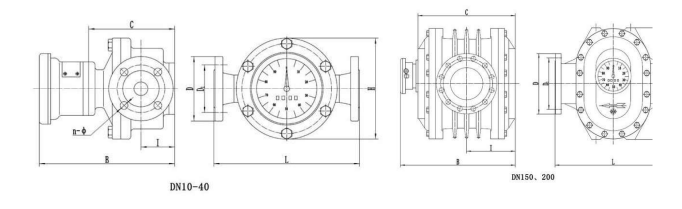
Model Item	MOF200-TA Cas	t Iron	MOF200-TE	Cast Steel	MOF200-TB Stainless Stee		
Pressure (MPa)	1.0, 1	1.6	2.5, 4	1.0, 6.4	1.0	, 1.6	
Medium's Viscosity			2~200r	nPa.s			
Operating Temperature			100~280	Odeg C			
	•	Flow ran	ige m³/h				
Model	MOF200-TA C	ast Iron	MOF200-TE	Cast Steel	MOF200-TB Stainless Steel		
Nominal size	0.5	0.2	0.5	0.2	0.5	0.2	
10	0.08~0.4	0.1~0.4	0.08~0.4	0.1~0.4	0.1~0.5	0.1~0.5	
15	0.24~1.35	0.35~1.35	0.24~1.35	0.35~1.35	0.36~1.35	0.36~1.35	
20	0.54~2.7	0.72~2.7	0.54~2.7	0.72~2.7	0.72~2.7	0.72~2.7	
25	1.2~5.4	1.4~5.4	1.2~5.4	1.4~5.4	1.4~5.4	1.4~5.4	
40	2.7~13.5	3.6~13.5	2.7~13.5	3.6~13.5	3.6~13.5	3.6~13.5	
50	4.4~21.6	5.75~21.6	4.4~21.6	5.75~21.6	5.75~21.6	5.75~21.6	
80	10.8~54	14.4~54	10.8~54	14.4~54	14.4~54	14.4~54	
100	18~90	24~90	18~90	24~90	24~90	24~90	
150	38~170	45.6~170	38~170	45.6~170	45.6~170	45.6~170	
200	34~340	68~340	34~340	68~340	68~340	68~340	

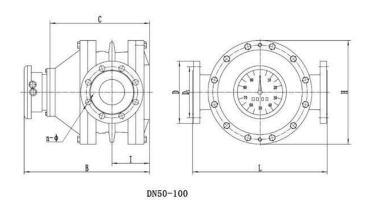
# High viscosity Cast Iron (NA), Cast Steel type(NE)

Model		MOF200-NA	(CI)	MOF200	)-NB (SS)		МО	F200-NI	E CS)		
Pressure (MP	a)	1.6 2.5,6.4									
Medium's Viso	cosity	200~3000 mPa.s									
Temperature -10~100 deg C					-10~100 deg C						
Accuracy		0.5									
	Flow range m³/h										
DN	10	15	15 20 25 40 50 80 100 150 200							200	
Flow	0.04~0.2	0.15~0.75	0.15~0.75						34~300		



# **DIMENSIONS**





(A) Cast iron Type; Cast iron high viscosity type; High temperature cast iron type; Other cast iron type

# (Units: mm)

DN	L	Н	Α	В	D	D1	N	Φ
10	150	100	165	210	90	60	4	14
15	170	118	172	226	95	65	4	14
20	200	150	225	238	105	75	4	14
25	260	180	232	246	115	85	4	14
40	245	180	249	271	145	110	4	18
50	340	250	230	372	160	125	4	18
65	420	325	270	386	180	145	4	18
80	420	325	315	433	195	160	8	18
100	515	418	370	458	215	180	8	18
150	540	515	347	557	280	240	8	23
200	650	650	476	720	335	295	12	23



# DIMENSIONS

# (B) Cast Steel Type, steel high viscosity type, high temperature steel type

DN	L	Н	В	Α	D	D1	N	Φ
15	200	138	232	180	105	75	4	14
20	250	164	220	160	125	90	4	18
25	300	202	252	185	135	100	4	18
40	300	202	293	208	165	125	4	23
50	384	262	394	312	175	135	4	23
80	450	337	452	332	210	170	8	23
100	555	442	478	310	250	200	8	25
150	540	510	557	347	300	250	8	26
200	650	650	720	476	36	310	12	26

Note: Cast iron, cast steel oval gear flow meters type high-temperature size: DN15  $^{\sim}$  DN25, A, B according to the table, data size plus 160mm extension tube heat: DN40  $^{\sim}$  DN80, A, B-size table size increases by thermal extension of 300mm pipe, rest size of the corresponding size table Ibid

### (C) Stainless steel Type

Units:	mm
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DN	L	Н	В	Α	D	D1	N	Φ
15	208	120	228	172	95	65	4	14
20	236	150	238	225	105	75	4	14
25	287	195	246	232	115	85	4	14
40	265	178	349	265	145	110	4	18
50	265	178	349	265	160	125	4	18
65	365	260	436	319	180	145	4	18
80	420	305	459	324	200	160	8	18
100	515	400	554	373	220	180	8	18
150	540	515	607	397	280	240	8	23



# OVAL GEAR FLOW METER- SELECTION TABLE

Model	Special Mack	Special Function	Material (Body)	Material (Gent)	ON	Special Request	PN	Countin	Signal Output Box	Remark
1	2	3	4	5	6	7	8	9	10	12
MOF200	-									
	U									with warm-keeping sleeve
	G									Thread Connection
		N								High Viscocity
		SP								Sanitary Type
		T1: 2								With Cooling Tube
			A							Cast Iron
			B/C							Stainless Steel
			E							Cast Steel
				A						Cast Iron
				B/C						Stainless Steel
				L						Aluminum
				Z						Engineering Material
					10					DN10 mm
					200					DN200 mm
						S(K)				Flange Shrinkage
						II				Updated Model
							2/			1.6Mpa
							.3/			2.5Mpa
							4/			4.0Mpa
							.6/			6.3Mpa
								A: A1		Used for Below DN40
								A5: J1		Above DN50
								BELZ		Electronic Counter
								A6.Z		Counter with 0-Return
									FX	Used for Battle Filling
									GF-I	12V 3-wire pulse output
								1	GF-II	24V 3-wire pulse output
									MF	4-20MA Analog
										Code J: High Accuracy

- 1. When the materilal of body and gear is the same, Jut need write one code.
- 2. Material: B-0Cr18Ni9Ti; C-0Cr18Ni12M02Ti
- 3. Example: MOF200-E80.3/A5GF-II (Cast Steel Material, DN80; PN2.5Mpa; A5 Counter; 24V Pulse Output )

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