



NDM Rotary Gas Meter



COMMERCIAL

INDUSTRIAL

SUBMETERING

The NMT™ NDM Rotary Gas meter is a positive displacement type gas meter where, unlike other meters, measurement accuracy is not affected by changes in specific gravity, changing pressures or fluctuating flows. With its compact size, ease of maintenance and robust performance the NDM rotary meter is the best choice for gas measurement where accuracy and dependability is required.

FEATURES

- Compact Size
- Robust Design
- Ease of Maintenance
- 100% Sealed Index
- Rotatable Index
- Mounting Versatility
- Pulse Output
- Indoor/Outdoor

DESIGN

- Robust – Rotor shape allows for more stressful pressurization.
- Cartridge Measurement Mechanism – Allows for ease of bearing change and flushout.
- Twin Rotor – Minimizes pulsation of gas flow (16M sizes & up).
- Rotatable Index – Allows for many, flow applications.
- One oil fill location – Allows for tight installations.
- ANSI 150 Flange – 2” thru 6”.
- Meets EN12480 specifications in a cubic feet index.
- Meets ATEX specifications.

INDEX

- 100% Sealed Index – Outdoor capable.
- 8-Digit Readout – FT3
- Rotatable – Allows for multi flow applications.
- 2-Pulse outputs plus anti-Tamper.
- ATEX Intrinsically Safe.
- UV resistant.

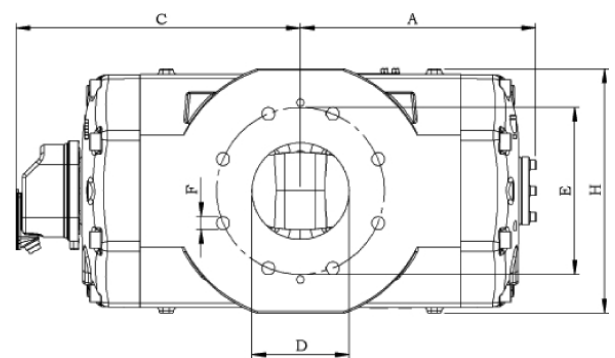
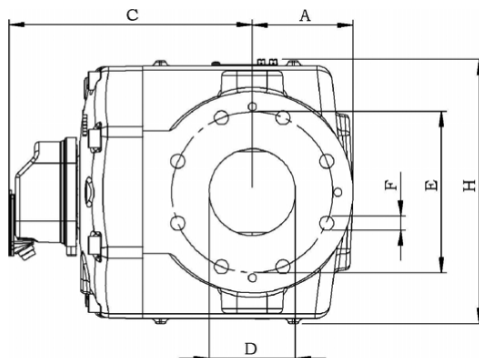
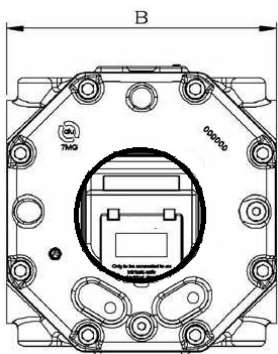
STANDARDS

- EN12480
- ISO9951
- NMi
- ANSI

SPECIFICATIONS

SPECIFICATION	UNITS	2M	3M	5M	7M	11M	16M	23M	38M
Base Qmax	ACFH	2000	3000	5000	7000	11000	16000	23000	38000
Max. Operating Pressure	PSIG	290							
Temp Range	F	-22F to 140F							
Turndown Ratio		160:1							
Over Range Capability		25%							
Differential 100% Flow	W.C.	0.81	0.81	0.89	1.10	1.58	1.82	1.82	2.04
Nom Pipe size	IN	2.0	2.0	3.0	3.0	4.0	4.0	6.0	6.0
Flange to Flange Dim	IN	6.75	6.75	6.75	9.5	9.5	9.5	9.5	9.5
Bolt Size	UNC	5/8-11	5/8-11	5/8-11	5/8-11	5/8-11	5/8-11	3/4-10	3/4-10
ANSI Bolt Qty/Flange		4	4	4	4	8	8	8	8
Pulse Rate	CF	10	10	10	10	100	100	100	100
Net Weight	LB	22	22	29	60	66	103	99	123

SIZE	A (in)	B (in)	C (in)	D (in)	E (in)	Bolt Qty	F (mm)	H (in)	Weight (lb)
2M	3.35	6.75	7.48	2	4.75	4	5/8	6.89	22
3M	3.35	6.75	7.48	2	4.75	4	5/8	6.89	22
5M	4.06	6.75	8.74	3	6.0	4	5/8	7.25	29
7M	4.02	9.5	9.49	3	6.0	4	5/8	10.18	60
11M	5.16	9.5	16.5	4	7.5	8	5/8	10.13	66
16M	9.65	9.5	12.01	4	7.5	8	5/8	10.40	103
23M	9.65	9.5	12.01	6	9.5	8	3/4	10.40	99
38M	12.4	9.5	14.37	6	9.5	8	3/4	10.27	123



2M thru 11M

16M thru 38M

SIZING

MODEL	2M	3M	5M	7M	11M	16M	23M	38M
Base Rating ACFH	2000	3000	5000	7000	11000	16000	23000	38000
Pressure(psig)	SCFH - 14.7psia @ 60F							
1	2136	3204	5340	7476	11748	17088	24565	40585
2	2272	3408	5680	7952	12497	18177	26129	43170
3	2408	3612	6020	8429	13245	19265	27694	45755
5	2680	4020	6701	9381	14741	21442	30823	50925
10	3361	5041	8401	11762	18483	26884	38646	63850
15	4041	6061	10102	14143	22224	32327	46469	76776
20	4721	7082	11803	16524	25966	37769	54293	89701
25	5401	8102	13503	18905	29707	43211	62116	102626
50	8803	13204	22007	30810	48415	70422	101231	167252
75	12204	18306	30510	42714	67122	97633	140347	231878
100	15605	23408	39014	54619	85830	124844	179463	296503
150	22408	33612	56020	78429	123245	179265	257694	425755
200	29211	43816	73027	102238	160660	233687	335925	555007

NOTES

- 1) MAOP and Maximum Instantaneous flow rate required for proper sizing.
- 2) All Meters MAOP = 290psig.
- 3) Meter should not exceed 25% of above capacities otherwise bearing life will degrade significantly and will void any warranties.
- 4) Gasket or 'Y' strainer with 80mesh screen recommended for ALL meters. Warranty does not cover any debris causing damage.
- 5) Please consult with NMT or distributor for sizing/specifications.