



Netafim water meters line contains a full range of necessary products. The use of this product line ensures that the most important sensor in the irrigation system is as good as it gets.

Simply reliable & accurate water measurement solutions



## **Multi-Jet**

Simple & reliable multi Jet meters, designed for accurate measurement of low flows.









# / Benefits & Features

- ✓ The impeller is in constant contact with the water
- ✓ Plastic version available
- ✓ All outpulse are volumetric dry contact

### → CATALOG NUMBERS

DIAMETER	CONNECTION TYPE	PULSE RESOLUTION	CATALOG NUMBER FOR METAL PRODUCT	CATALOG NUMBER FOR PLASTIC PRODUCT
3/4"	BSP	NONE	71670-000100	71670-000150
		1L	71670-000101	71670-000151
		10L	71670-000102	71670-000152
1"		NONE	71670-000110	71670-000160
		1L	71670-000111	71670-000161
		10L	71670-000112	71670-000162
1¼"		NONE	71670-000120	71670-000170
		1L	71670-000121	71670-000171
		10L	71670-000122	71670-000172
1½"		NONE	71670-000130	71670-000180
		10L	71670-000131	71670-000181
		100L	71670-000132	71670-000182
2"		NONE	71670-000140	-
		10L	71670-000141	-
		100L	71670-000142	-



IRRIGATION TYPE

MAGNETIC REGISTER

Specially designed irrigation meters, with free water passage that allows the measurement of water with high content of impurities.











Benefits & Features

- Negligible head loss due to a full passage throughout the meter
- Continues flush of the bearings eliminates deposit of solids
- Simple maintenance & replacement of the measuring unit

#### → CATALOG NUMBERS

DIAMETER	CONNECTION TYPE	PULSE RESOLUTION	CATALOG NUMBER
2"	ISO	NONE	71670-000190
		10L	71670-000193
	BSTD	NONE	71670-000191
		10L	71670-000194
	ANSI	NONE	71670-000192
		10L	71670-000195
	ISO	NONE	71670-000200
		10L	71670-000203
		100L	71670-000300
3"	BSTD	NONE	71670-000201
		10L	71670-000204
		100L	71670-000301
	ANSI	NONE	71670-000202
		10L	71670-000205
		100L	71670-000302

 $<sup>\</sup>ensuremath{^{\star}}$  Additional diameters, flange types and pulse resolutions available upon request



DIAMETER	CONNECTION TYPE	PULSE RESOLUTION	CATALOG NUMBER
	ISO	NONE	71670-000210
		10L	71670-000213
		100L	71670-000310
	BSTD	NONE	71670-000211
4"		10L	71670-000214
		100L	71670-000311
	ANSI	NONE	71670-000212
		10L	71670-000215
		100L	71670-000312
	ISO	NONE	71670-000220
	130	100L	71670-000223
6"	BSTD	NONE	71670-000221
0		100L	71670-000224
	ANSI	NONE	71670-000222
		100L	71670-000225
	ISO	NONE	71670-000230
		100L	71670-000233
8"	BSTD	NONE	71670-000231
O		100L	71670-000234
	ANSI	NONE	71670-000232
		100L	71670-000235
10"	ISO	NONE	71670-000229
		1M³	71670-000319
	BSTD	NONE	71670-000236
		1M³	71670-000318
	ANSI	NONE	71670-000325
		1M³	71670-000323

### **WOLTMAN TYPE MECHANICAL REGISTER**

**Exceptionally accurate Woltman meters** with top of line performances, suitable for a wide range of applications and flow

measurements.









## Benefits & Features

- ✓ The impeller is in constant contact with the water
- Extremely resistant to any working conditions
- ✓ Available with all required pulse rates

#### **CATALOG NUMBERS**

DIAMETER	CONNECTION TYPE	PULSE RESOLUTION	CATALOG NUMBER
2"	ISO	NONE	71670-000240
		10L	71670-000243
		100L	71670-000330
	BSTD	NONE	71670-000241
		10L	71670-000244
		100L	71670-000331
	ANSI	NONE	71670-000242
		10L	71670-000245
		100L	71670-000332
	ISO	NONE	71670-000250
		10L	71670-000253
3"		100L	71670-000340
	BSTD	NONE	71670-000251
		10L	71670-000254
		100L	71670-000341
	ANSI	NONE	71670-000252
		10L	71670-000255
		100L	71670-000342

 $<sup>\</sup>ensuremath{^{\star}}$  Additional diameters, flange types and pulse resolutions available upon request



DIAMETER	CONNECTION TYPE	PULSE RESOLUTION	CATALOG NUMBER
	ISO	NONE	71670-000260
		10L	71670-000263
		100L	71670-000350
	BSTD	NONE	71670-000261
4"		10L	71670-000264
		100L	71670-000351
	ANSI	NONE	71670-000262
		10L	71670-000265
		100L	71670-000352
	ISO	NONE	71670-000270
		100L	71670-000273
		1M³	71670-000360
		NONE	71670-000271
6"	BSTD	100L	71670-000274
		1M³	71670-000361
	ANSI	NONE	71670-000272
		100L	71670-000275
		1M³	71670-000362
	ISO	NONE	71670-000273
		1M³	71670-000370
0"	BSTD	NONE	71670-000281
8"		1M³	71670-000371
	ANSI	NONE	71670-000282
		1M³	71670-000372
10"	IS0	NONE	71670-000279
		1M³	71670-000359
	BSTD	NONE	71670-000376
		1M³	71670-000373
	ANSI	NONE	71670-000269
		1M³	71670-000374