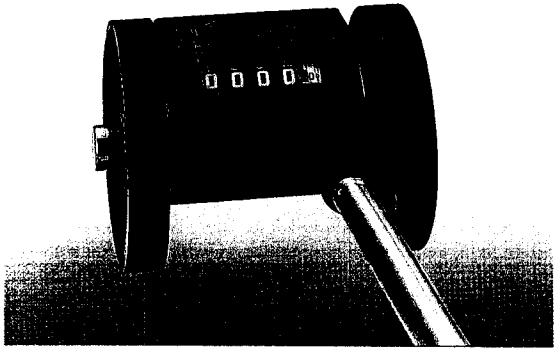


**MEASURE GUIDE®**



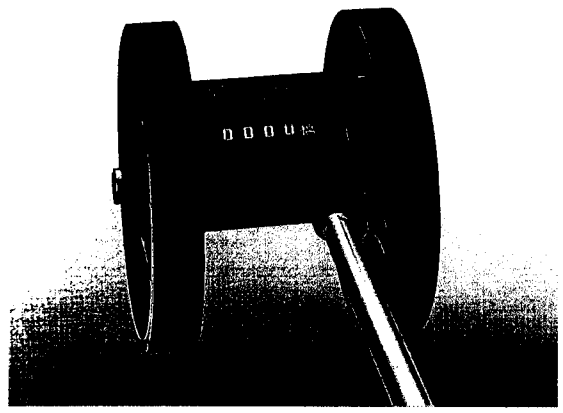
**MG212Y, MG212YFI, MG212YFT**

This model counts when rolled forward and subtracts when pulled in reverse. Dual wheels for best balance, easy to keep on a straight line during measuring run. You simply walk off your measurement with the "Measure Guide" doing the recording for you. Quick push button reset system, endless range of uses, rugged construction, no need to worry about corrosion.

**SPECIFICATION OF "MEASURING WHEELS"**

MODEL NO.	NO. OF WHEELS	MIN. UNIT	MAX. DISTANCE	DIA. OF WHEELS	CIRCUMFERENCE OF WHEELS	RESET SYSTEM	PACKING	N.W./G.W./CU. FT
<b>MG212Y</b>	2	0.1 YARD	10,000 YARDS	3.82 INCHES	12 INCHES	PUSH BUTTON	1PC/BOX,6PCS/CTN.	3.15KGS/10KGS/2.62'
<b>MG212YFI</b>	2	1 INCH	10,000 YARDS	3.82 INCHES	12 INCHES	PUSH BUTTON	1PC/BOX,6PCS/CTN.	3.15KGS/10KGS/2.62'
<b>MG212YFT</b>	2	0.1 FOOT	10,000 YARDS	3.82 INCHES	12 INCHES	PUSH BUTTON	1PC/BOX,6PCS/CTN.	3.15KGS/10KGS/2.62'

REMARK : \*Y=YARDS \*YFI=YARDS/FEET/INCHES \*YFT=YARDS/FEET/TENTHS \*EACH PIECE HAS A CARRYING BAG.



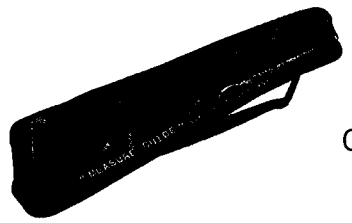
**MG210MCS, MG210MDS  
MG210MCL, MG210MDL**

Twin-wheeled stability, Dependability. Light, solid, remarkably easy to operate, it's ideal for quick measurements indoors and outdoors on firm or rough surfaces. Clear, Large, Easy to read 12mm high figures counter, adds when wheeled forward, subtracts in reverse so it is easy to correct a measurement if you overshoot.

**SPECIFICATION OF "MEASURING WHEELS"**

MODEL NO.	NO. OF WHEELS	MIN. UNIT	MAX. DISTANCE	DIA. OF WHEELS	CIRCUMFERENCE OF WHEELS	RESET SYSTEM	PACKING	N.W./G.W./CU. FT
<b>MG210MCS</b>	2	5 CM	10,000 METERS	106.1 MM	333.4 MM	PUSH BUTTON	1PC/BOX,6PCS/CTN.	3.15KGS/11.5KGS/2.62'
<b>MG210MDS</b>	2	1 DM	10,000 METERS	106.1 MM	333.4 MM	PUSH BUTTON	1PC/BOX,6PCS/CTN.	3.15KGS/11.5KGS/2.62'
<b>MG210MCL</b>	2	5 CM	10,000 METERS	159.16 MM	500 MM	PUSH BUTTON	1PC/BOX,6PCS/CTN.	4.35KGS/11.5KGS/4.35'
<b>MG210MDL</b>	2	1 DM	10,000 METERS	159.16 MM	500 MM	PUSH BUTTON	1PC/BOX,6PCS/CTN.	4.35KGS/11.5KGS/4.35'

REMARK : \*MG = MEASURE GUIDE\*  
 \*MCS = METERS/CENTIMETERS/ (SMALL WHEELS) \*MDS = METERS/DECIMETERS/ (SMALL WHEELS)  
 \*MCL = METERS/CENTIMETERS/ (LARGE WHEELS) \*MDL = METERS/DECIMETERS/ (LARGE WHEELS)  
 \*EACH PIECE HAS A CARRYING BAG.



Carrying bag for MEASURING WHEELS

**MEASURING WHEELS**