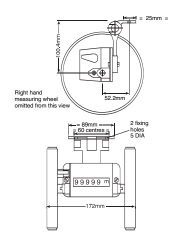
LENGTH MEASURING - MECHANICAL





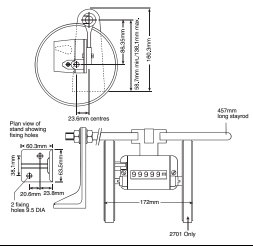
These rugged instruments have a wide range of applications where an accurate record of length is required. They are strong heavy duty units for use on calendars, tenters, rolling, ribbon winding textile machinery and almost all other continuous manufacturing processes. The 2701 (twin wheel) and the 2401 (single wheel) units are mounted or hung from a supplied stay rod 17.99" (457mm). The 2300 bolts directly onto a bulkhead or frame member. All models incorporate a hinge arrangement on the stay rod so they can be positioned at any angle. Incorporates the 3602 counter and measuring wheels (details on reverse).

Product Dimensions 2300



Product Dimensions 2401 | 2701

• 2300



Specifications 2701 | 2401 | 2300

Application Heavy duty length measurement

Display 6 digit 0.25" (6.4mm)

Electronic option Electronic encoder

Measurement options Imperial or Metric

Max speed of travel 3000 RPM mechanical

Units of measurement Feet & Inches

Feet

Yards & Eighths Yards

Meters & Centimeters

Metres 7mm

3602 counter

Shaft Diameter Compatible Units Pack Dimensions 2300 Pack Dimensions

2401 | 2701

Gross Weight

7.09" (180mm) x 7.87" (200mm) x 10.63" (270mm) 19.69" (500mm) x 9.84" (250mm) x 3.94" (100mm)

2300: 2.81lb (1.3kg) 2401: 3.74lb (1.7kg) 2701: 4.4lb (2.0kg)

• Stand may be configured by user to mount on either the left or right.

To order a 2300, 2401 or 2701

- 1. Select from the three different basic units.
- 2. Select the surface type.
- 3. Select the circumference from the 4 option.
- 4. Select the reading and the direction of travel.
- 5. Select direction of travel.

1. Select one of units available from below CODE

- 2300 Measuring counter with hinged bracket and two wheels.
- 2401 Measuring counter with stand, stay rod, counter mounting bracket and one wheel
- 2701 Measuring counter with stand, stay rod, counter mounting bracket and two wheels.

2. Select one of the measuring wheels listed below CODE

- -1 Rubber covered plastic wheel(s)
- -3 Polyurethane covered plastic wheel(s)
- -5 Knurled aluminium wheel(s)

LENGTH MEASURING ORDERING INFORMATION

3. Select the correct circumference for the wheel(s) CODE

1/2 metre wheel(s)1/3 metre wheel(s)18 inch wheel(s)

-4 12 inch wheel(s)

4. Select reading CODE

-MY Yards and 1/8 ths

-MFY Yards

-MF Feet & Inches

-MFF Feet

-MC Meters & Centimeters

-MFM Meters

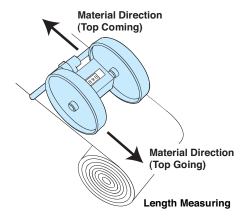
5. Direction of travel CODE

C Top comingG Top going

6. Example of full order code

2701 Unit (stand stayrod and 2 wheels) with 18" rubber covered plastic wheels, reading yards & 1/8ths, direction top going.

The full order code is:- 2701-13MYG



LENGTH MEASURING - MECHANICAL





Measuring Wheels

The measuring wheels supplied can be 18", 12", 1/2m or 1/3m circumference (please specify when ordering). The weight of the assembly holds it in contact with the material being measured.

MEASURING WHEEL ORDERING INFORMATION

MATERIAL	WIDTH	12" circumference	18" circumference	1/3m circumference	1/2m circumference
Rubber Covered Plastic	5/8" (16mm)	007571	007573	007905	007574
Polyurethane Covered Plastic	5/8" (16mm)	011105	011106	011107	011108
Knurled	5/8" (16mm)	001558	001622	002626	001862



Description 3602

Robustly constructed for continuous operation at high speeds with the main shaft running in double oil impregnated bearings to ensure accurate, long term, trouble free service. Supplied double drive with wing bush, right reset.

Specification 3602

Display White on black, decimals black

on white 0.25in" (6.4mm) figures.

Base Material
Cover MaterialStainless Steel
Grey ABS plasticDrive Shaft0.275" (7mm) diameterBearingsBronze, oil impregnated for lifeOperating Torque180g.cm (2.5oz.in) at 1:1 gearing

 Max. Shaft Speed
 3000RPM

 Max. Count Speed
 3000CPM

 Operating Temp.
 -10°C to +60°C

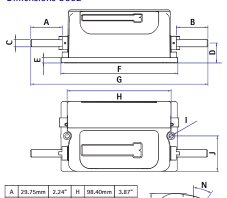
 Storage Temp.
 -20°C to +70°C

Environ. Protection IP40 Nett Weight 280g

Features 3602

- 6 digit 6.4mm (0.25in) readout.
- Up to 3000 counts per minute with 1:1 gear ratio.
- Front viewing.
- Reset to zero.
- Reset by lever.

Dimensions 3602



Α	29.75mm	2.24"	Н	98.40mm	3.87"	т	_
В	29.75mm	2.24"	1	ø4.25mm	ø0.17"		
С	ø7mm	2.08"	J	33.50mm	1.32"		
D	18mm	0.71"	К	50mm	1.97"	×	
Е	5mm	0.20"	L	17mm	0.67"		L
F	111 mm	4.37"	М	66mm	2.59"	1	
G	167mm	6.57"	N	36° Viewing Angle			-