



OPERATION INSTRUCTION

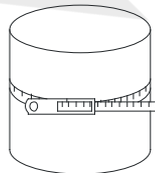
Circumference Tape

Code	Circumference range	Diameter range	Graduation	Accuracy	
				Circumference	Diameter
7115-950	150 - 950mm	50 - 300mm	0.1mm	±0.60mm	±0.20mm
7115-2200	940 - 2200mm	300 - 700mm	0.1mm	±0.60mm	±0.20mm
7115-3460	2190 - 3460mm	700 - 1100mm	0.1mm	±0.60mm	±0.20mm
7115-4720	3450 - 4720mm	1100 - 1500mm	0.1mm	±0.90mm	±0.30mm
7115-5980	4710 - 5980mm	1500 - 1900mm	0.1mm	±0.90mm	±0.30mm
7115-7230	5970 - 7230mm	1900 - 2300mm	0.1mm	±1.05mm	±0.35mm
7115-8500	7220 - 8500mm	2300 - 2700mm	0.1mm	±1.20mm	±0.40mm
7115-9760	8490 - 9760mm	2700 - 3100mm	0.1mm	±1.35mm	±0.45mm
7115-11010	9730 - 11010mm	3100 - 3500mm	0.1mm	±1.50mm	±0.50mm

Note: when diameter range of 7115-950 is 50 -100mm, the accuracy of circumference is ±0.90mm, the accuracy of diameter is ±0.30mm.



- 1-Diameter scale
- 2-Main scale
- 3-Circumference scale

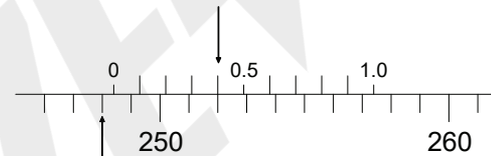


1. Circumference tape is used to measure diameter and circumference of pipes, trees, tires etc.

- 2. The product with laser engraved scale is made of stainless steel.
- 3. Reading:

Diameter reading:

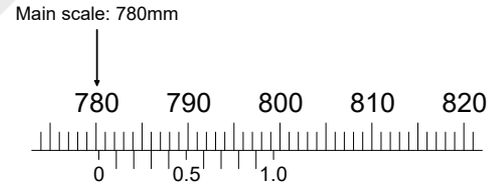
Vernier scale: 0.4mm(Vernier scale's index line aligns to main scale's)



Main scale: 248 mm
 Diameter scale: 0.4mm
 Reading: 248.4mm

Main scale: 248mm

Circumference reading:



Main scale: 780 mm
 Circumference scale: 0.3mm
 Reading: 780.3mm

Vernier scale: 0.3mm(Vernier scale's index line aligns to main scale's)