

## AJL Water Pipe Leak Detector

### Product Features

Water Leak Detector is a special instrument for searching and confirming the location of water pipe leak. It can also be used for other pressure pipe system. When the liquid in pipe overflows under pressure, noise can propagate along the pipe or spread to the ground through buried media, our instrument can confirm the location of leaks along the pipeline or above the ground surface.



### Technical parameters

Model	2000	3000	Screen	160 × 160 pixel,LCD display
Frequency analysis bandwidth	70~3000Hz,nearly 5 octave,two kinds of bandwidth	70~4000Hz,nearly 5 octave,two kinds of bandwidth	Power	Lithium battery,7.4V 3000mAh,rechargeable
			Battery life	Working time after fully charged ≥ 35hours (Turn off backlight)
Frequency division (Center frequency)	a、 100 Hz b: 200 Hz c: 400 Hz d: 800 Hz e: 1K Hz f: 1.5K Hz g: 2K Hz	a、 100 Hz b: 200 Hz c: 400 Hz d: 800 Hz e: 1K Hz f: 1.5K Hz g: 3K Hz	Storage	Store 9 sets measuring value stored in 9 channels to check separately
			Operation temperature	-10℃~+50℃
			Storage temperature	-10℃~+70℃
			Size of instrument	( L × W × D ) : 210 × 98 × 98mm
			Weight	Main box (include battery):0.77 kg Cable-controlled components:0.24 kg Vibration pickup:0.28 kg Headset:0.35 kg Probe components:0.38 kg Aluminum case(include Main box and accessories):5.5 kg
Bandwidth	a.Narrow band:symbol       b.Middle width:symbol			
Value Display	Display as a bar(within 0~100)			

## DTF Yarn Tension Meter

### Product Description

DTF series Yarn Tension Meter is a instrument which applied in textile industry. And it also could test the Small metal lines.

Characteristic: Referred the principle of the pulley block. Guide wheel is precision bearings with small resistance, make the measuring result more accurate.



### Technical parameters

Model	Range ( gw )	Minimum scale value ( gw )	accuracy
DTF-25	25-2-25	1	± 1°
DTF-50	50-4-50	2	
DTF-75	75-5-75	5	
DTF-100	100-10-100	5	
DTF-150	150-10-150	5	
DTF-250	250-20-250	10	

## ATG/ATN Tension Gauge

### Product Description

Tension meter relay connections to apply pressure, electronic switches, micro-switches, valves, spring widening pressure, dial spindle pressure measurement equipment, automatic telephone equipment connections and pressure mechanical pressure armature, tape recorders buffer pressure point of contact pressure and other precision pressure, tension tests.



### Technical parameters

Type	Max measured value	Division value	Measuring range	G.W.(kg)
Units: N				
ATN-0.05	0.05	0.002	0.01-0.05-0.01	0.25kg
ATN-0.3	0.3N	0.01N	0.06-0.3-0.06N	
ATN-0.5	0.5N	0.02N	0.1-0.5-0.1N	
ATN-1	1N	0.05N	0.2-1-0.2N	
ATN-1.5	1.5N	0.05N	0.3-1.5-0.3N	
ATN-3	3N	0.1N	0.6-3.0-0.6N	
ATN-5	5N	0.2N	1-5-1N	
Units: G				
ATG-30	30g	1g	6-30-6g	0.25kg
ATG-50	50g	2g	10-50-10g	
ATG-100	100g	5g	20-100-20g	
ATG-150	150g	5g	30-150-30g	
ATG-300	300g	10g	60-300-60g	
ATG-500	500g	20g	100-500-100g	