## ANVIL MICROMETERS

## 714.1 ELECTRONIC INTERCHANGEABLE ANVIL OUTSIDE MICROMETERS (WITH OUTPUT)

## 0-24"/0-600MM

The newly designed 714.1 is very popular in machine or automotive repair shops and for all applications requiring a single micrometer with range greater than 1".

Each micrometer is equipped with a series of easily interchangeable anvils, thus providing the full range in steps of 1" or 25mm with a single micrometer. Suitable wrenches are furnished to make necessary adjustments.

The balanced and tapered frame provides comfortable and accurate measuring and gives the right feel during use.

714.1 Electronic Interchangeable Anvil Micrometer					
Friction Thimble, Spindle Lock, Shell and Thimble					
Inch Grads			Metric Grads		
Cat. No.	EDP	Range	Cat. No.	EDP	Range
714.1AAFLZ	72788	0-4"	714.1MEAAFLZ	72801	0-100mm
714.1AFLZ	72789	2-6"	714.1MEAFLZ	72802	50-150mm
714.1BFLZ	72790	6-9"	714.1MEGFLZ	72803	150-300mm
714.1GFLZ	72794	6-12"	714.1MEDFLZ	72804	300-400mm
714.1CFLZ	72795	9-12"	714.1MEEFLZ	72806	400-500mm
714.1DFLZ	72798	12-16"	714.1MEJFLZ	72807	500-600mm
714.1EFLZ	72799	16-20"			
714.1JFLZ	72800	20-24"			
Cables and Accessories					
Part No.	EDP	Description			
795.1SCM	01124	Smart Cable to multiplexer			
795.1SCKB	01125	USB Cable to PC (In focused window)			
795.1SCU	01126	Smart Cable with USB keyboard output			
PT99492	65650	Two 3-Volt Batteries, CR2032			

Adjusting wrenches furnished with each tool.

Micrometer furnished in protective case with 234 Standards.

## FEATURES AND SPECIFICATIONS

- Equipped with an RS232 output
  ideal for use with DataSure
  Wireless Data Collection System
- Starrett no-glare satin chrome finish on thimble and sleeve
- Large, easy-to-read .275" (7mm) tall characters, high contrast LCD digital readout
- Extremely hard and stable one-piece spindle
- Auto Off after 20 minutes of nonuse
- Inch/millimeter conversion on English versions
- Smooth friction thimble for uniform pressure
- Measurement HOLD button
- Zero at any position
- Retain and return to true zero reading
- Spindle lock
- Resolution: .00005" (0.001mm)
- Accuracy +/-.0001" (+/-0.002mm)
- PRESET button to install any reading at any position
- Ability to set minimum and maximum limits



