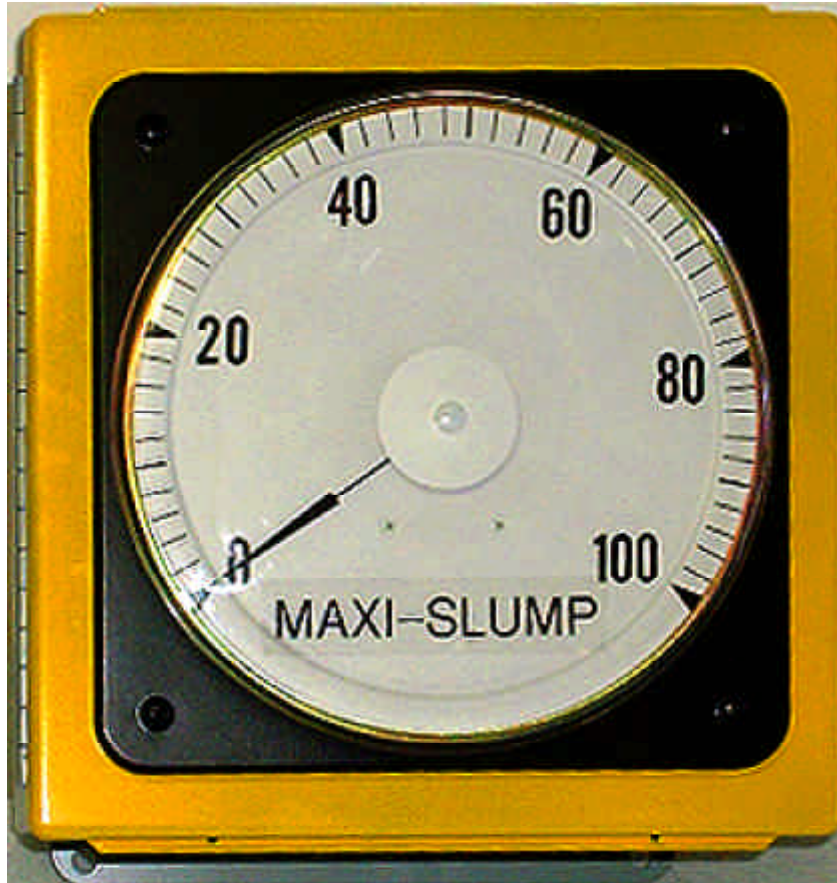


## LOW COST SLUMP INDICATOR



**FOR IN PLANT ELECTRIC MIXERS**

The **MAXI-SLUMP** is a highly accurate slump indicator. Designed to be added to an existing mixer system the **MAXI-SLUMP** gives the batch operator a very accurate indication of the actual slump. The installation is easy and the meter is self powered. The signal amplifier and filter eliminate the problems of small changes in needle deflection for changes in slump and the constant wiggle existing in most AC ammeters. The **MAXI-SLUMP** comes with a two year warranty and customer satisfaction is guaranteed.

Placing difficulties and low strengths are eliminated when the slump is correct. The **MAXI-SLUMP** assures predictable results for you and your customers.

Includes: Indicator, Transducer, Transformer, cable and instructions



**Concrete  
Controls  
Corporation**

1311 N Congress Drive  
Chandler AZ 85226

1-800-345-6654 1-480-821-1138 FAX

## MAXI-SLUMP METER

Precise measurement of the relationship between percent motor load and slump has been the basis of this successful slump indicator since 1957.

The meter is easily read providing valuable information about the mix for Precast, Prestressed, Slump Block and Ready Mix producers.

The amperage needed to turn the mix is measured and displayed. This amp value is a function of the slump.

By controlling slump one saves time and cement, and eliminates plugged hoppers, chutes, buckets and production delays caused by unexpected, low slump concrete.

- \*Filtered slump signal eliminates fluctuating indicator needle.
- \*Signal amplifier expands scale to give maximum changes
- \*Self powered meter, no external power needed.
- \*All solid state reliability.
- \*Switchboard Meter with taught band movement
- \*No conduit to run.
- \*Easy installation.
- \*Two year warranty.
- \*Satisfaction guaranteed!

Specifications: 8" diameter 250 deg. 0-250 microamps full scale, 0-5 amps AC to 0-1ma DC transducer, 100-5 Current Transformer.

