

# Universal Power Meter

from MCC - The Instrumentation Experts

## For end point determination and granulation scale-up

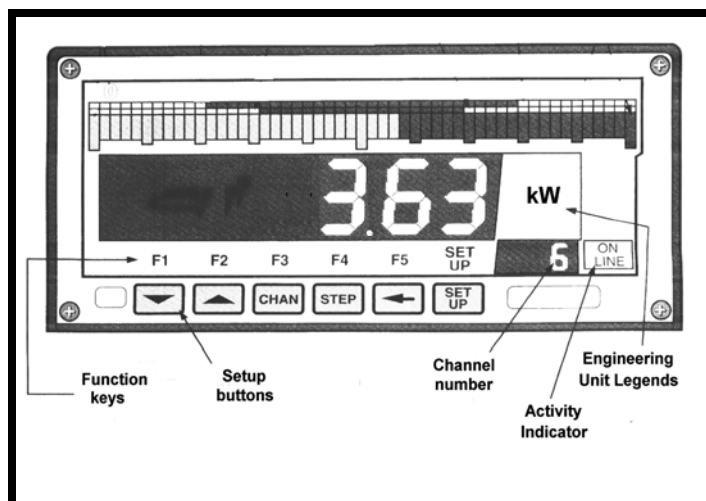
**An** inexpensive and versatile precision meter to monitor power consumption for any mixer / granulator is now offered by Measurement Control Corporation (MCC).

No need to tinker with the electric motors of your mixers: just plug the mixer into this universal unit and you can instantly monitor the power consumption of the entire system!

Moreover, if you have several mixers, each one of them can be used with the plug-in compatible Universal Power Meter from MCC. The meter provides a high speed accurate real time digital processing of the power consumption signal.

Consider the advantages:

- Portable
- Plug-in Compatible
- Inexpensive
- Continuous Data Display
- Tare Function
- Computer or Printer Output
- Hard Copy Output
- Digital Filtering



## Easy Installation - just plug it in!

The large backlit LCD digital display is enhanced by front panel pushbuttons. Using these buttons, you can display the real time tared input, the maximum or minimum power consumption values since the last reset, or the existing net difference between these maximum and minimum values.

The power consumption values can be used to determine an acceptable objective process end point, to calculate Newton Power Numbers, to ensure process quality by minimizing batch-to-batch variability, to establish scale-up parameters and for equipment troubleshooting.

**For more information, call  
Measurement Control Corp.  
Telephone: (800) 504-9010  
e-mail: [email@mcc-online.com](mailto:email@mcc-online.com)**