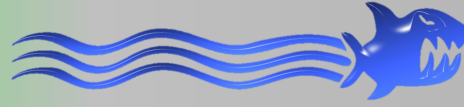


# MCR Technologies Group, Inc.

## Agriculture Brochure for Farmers and Distributors



### SI Flow Meter



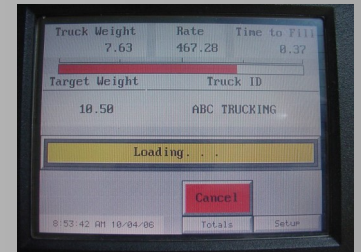
### Ticket Printer



### Marquee Signs

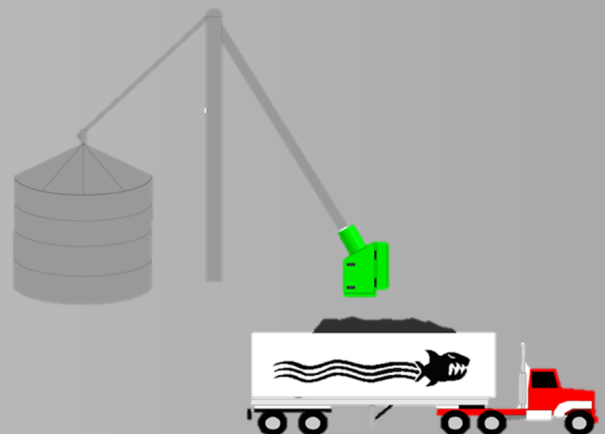
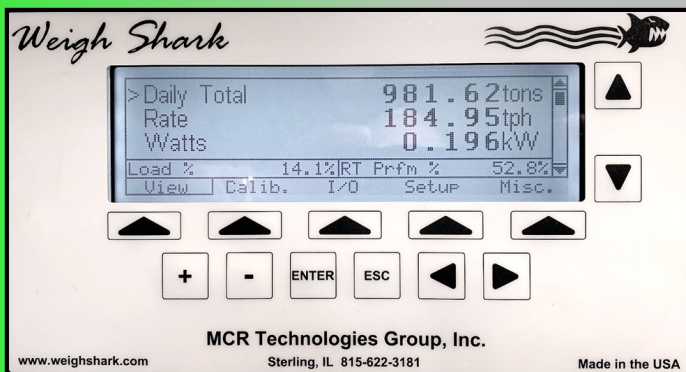


### Truck Load Out



### Also Available

### kW Electric Scale

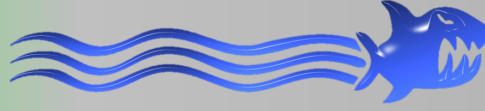


The kW Scale allows you to measure weight for your augers and conveyors by measuring the amp draw.

**MCR Technologies Group, Inc**  
815.622.3181 / [www.weighshark.com](http://www.weighshark.com)  
[sales@weighshark.com](mailto:sales@weighshark.com)

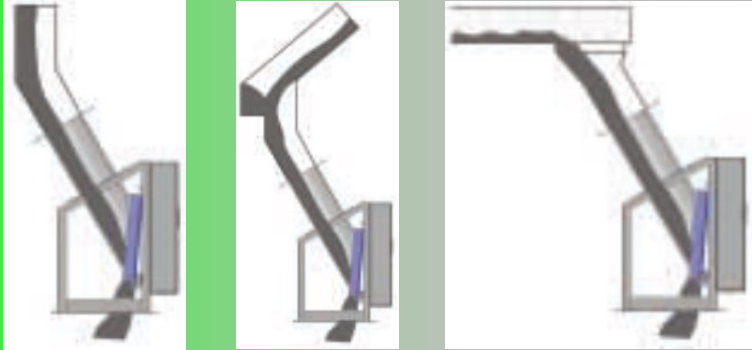
# **MCR Technologies Group, Inc.**

Home of the *Weigh Shark*, not just another scale company!



## **WEIGH SHARK™ SI**

**Solid Impact Flow Meter for Dry, Flowable Products**



**Weigh Shark** SI Dry Solids Impact Flow meters are designed for operation in conjunction with Dry, Solid material flowing by Gravity. It is designed for operation under normal atmospheric pressure and should never be operated in conjunction with positive AIR pressure or vacuum systems. This is precise measurement device incorporates strain gauge load cells to measure force of impact against a metal plate must be free of external factors.

Vibration must be prevented since this could affect the load cell readings and reduce accuracy. Electrical interferences must be prevented.

### **WEIGH SHARK™ Solid Impact Flow Meter Features:**

- ◆ Standard Sizes: 6", 8", 10", 12", 14" and 16" Diameters
- ◆ 4 Inputs: Remote Clear, Print Ticket, etc.
- ◆ 4 Outputs: Rate, Tons, Pulse Per Ton or Pulse per 1/10th Ton
- ◆ 4-20 mA Output / 0-20 mA Selectable (16 bit)

Current Loop: Chart Recorder, Production Control

- ◆ RS-232: Printer, etc.

**MCR Technologies Group, Inc**  
P.O. Box 1016 Sterling, IL 61081  
815.622.3181  
[www.weighshark.com](http://www.weighshark.com)  
[sales@weighshark.com](mailto:sales@weighshark.com)

**MCR Technologies Group, Inc** is a North American Distributor  
for the following German Companies



Digital Metal Detector



Analog Metal Detector