

**Problem:** 

How to count coins quickly and accurately

## **Solution:**

## **The DMC-782 Coin Counting Scale**

Any enterprise that receives payment in coin, like laundromats, game arcades and parking lots, needs to balance their books to the penny—every shift, every machine, every day. With resolution of 1/500,000, the DMC-782 counts every coin every time—from mint condition to worn thin, stuck together or corroded.

Return on investment (ROI) is quickly realized with the DMC-782:

	Time	Cost
Hourly employee with benefits	1 hour	\$12.00
Time for employee to balance cash	15 minutes	\$3.00
Time to balance with DMC-782	2 minutes	\$0.40
Savings per day	13 minutes	\$2.60
Annual savings per employee (based on 217 days)	2,821 minutes	\$564.20

The affordable DMC-782 is rugged and ready to weigh reliably in all environments—retail to factory, and can easily be moved from one plant to another. With the optional 300-hour rechargeable battery on board, the DMC-782 is ideal for mobile workstations and outdoor coin collection and parts counting. Optional carrying case is durable and lightweight.

DMC-782 shown with optional hard-cover lightweight carrying case

The large platter size accommodates coin containers of all sizes from rolls, envelopes and pouches to the largest cash drawers and bins. Total amount calculation uses reverse counting technology: container is tared, coin denomination is removed, and container is re-tared to calculate coin count or amount removed. The indisputable results are easily read on the DMC-782's backlit LCD display.

Preset keys can be programmed for 18 memory storage locations. Standard US coin values are labeled and the remainder of storage locations can be used for custom tokens or other requirements. Real-time information flows from the DMC-782 to a PC through a standard RS-232 output.

## RICE LAKE WEIGHING SYSTEMS

To be the best by every measure\*

230 West Coleman Street Rice Lake, WI 54868 • USA TEL: 715-234-9171 • FAX: 715-234-6967

www.ricelake.com

© 2010 Rice Lake Weighing Systems 12/09 Specifications subject to change without notice.