



CARDLOCK VENDING

Retail Oil Vending



Cardlock Vending's Retail Oil Vending Machines have become more and more popular. Convenience stores are adding "convenience" for the motoring customers.

Unattended retail motor fuel marketers are adding convenience and profit centers to their facilities to attract and retain customers.

FBO small airports are adding customer service and convenience. Marinas are adding customer service and convenience, and added profit centers.

Cash acceptors, for both dollar bills and coins as well as tokens are available!

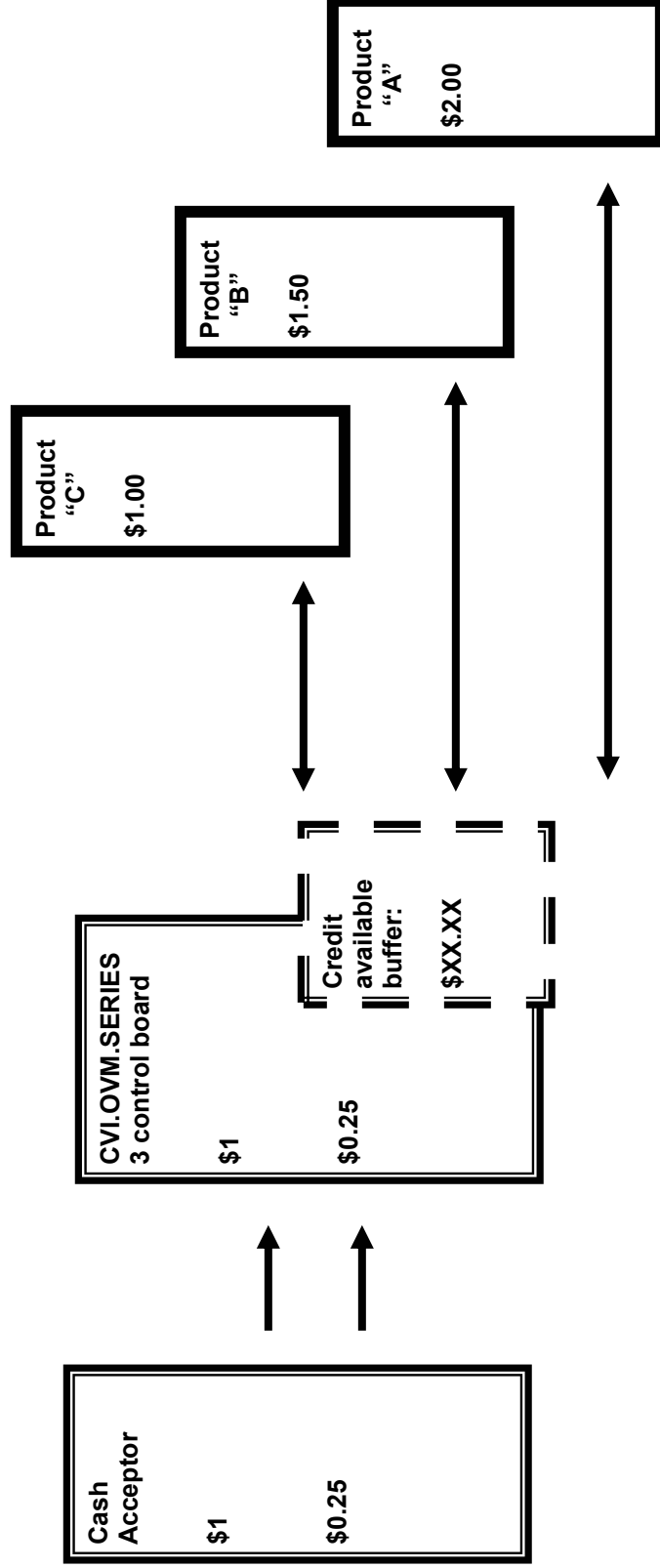
A great marketing tool is the lighted display window you see above in the machine on the left side of the page. Display the products you are selling—it attracts customers!

**Cardlock Vending, Inc.
Phone: (425) 487-8724**

**13406 NE 177th Place
(888) 487-5040**

**Woodinville, WA 98072
Fax: (425) 487-6644**

www.cardlockvending.com



Notes:

1. Change is never given back. Excess payment will reside in "Credit available buffer" until reset by "PC" command from operator or CVI, or until "used" by a future customer "getting lucky".
2. If \$1 bill or four (4) quarters are inserted into the Cash Acceptor then the Credit available buffer will have \$1 of credit available and it can only be used by a Product A selection, as the buffer will say it does not have adequate credit for selecting either Product "B" or "C". There will only be enough credit available for one (1) purchase of product "A".
3. If eight (8) quarters are installed then there will be \$2. credit available, and it can be used for:
 - two (2) units of product "A", with no remaining credit, or
 - one (1) unit of product "B", with \$0.50 remaining credit, or
 - one (1) unit of product "C" - with no remaining credit
4. If four (4) dollars are deposited then they choices would be:
 - four (4) units of Product "A", or
 - one (1) unit of Product "A" and one unit of Product "C", or
 - one (1) unit of Product "A" and two (2) units of Product "B", or
 - two (2) units of Product "A" and one unit of Product "C", or
 - Two (2) units of Products "B" or "C", and \$1 remaining in memory.