

## Heartland's ACA laundry controllers can increase your laundry sales while adding convenience and security to your laundry room by eliminating coins. The SLIM controllers are designed to work with all Alliance ACA washers & dryers and are backed by Heartland's superior technology and expertise in unattended, cashless facilities. Our Alliance card readers enable cardholders to purchase laundry services with their laundry smart card, therefore eliminating coin collection.

Heartland's proven laundry systems provide an end-to-end solution for a cashless laundry room. With simple to install units in the laundry machines, and easy to use stations for revaluing and dispensing cards, Heartland provides a full laundry service solution

Promotions such as a free wash and dry cycle, loyalty programs, discounts by user groups and off-peak discounts can be performed quickly and easily. The results are increased revenue and customer loyalty.

## **Speed Queen®**



SLANT BRACKET REAR CONTROL



FLAT BRACKET
FRONT/STACK CONTROL





## **Benefits and Advantages**

- Plug & Play installation in all Alliance ACA machines
- Card-based programming and collection
- Compatible with all Heartland smart card systems
- Eliminate coin jams, reduce maintenance
- Improve customer loyalty
- Flexibility through promotions and cycle-based pricing
- CCMS audit trail reporting

Technical Specifications – ACA	
Weight	8 oz. (not incl. cable or meter case bracket)
Exterior Finish	Matte-finish, impact resistant, injection molded thermal plastic, black (meter case)
Electrical Requirements	Internally supplied by laundry machine, no AC adapter required
Electronic Security	Encryption Keys (2 types) SiteCodes / GroupCodes (up to 32)
Operating Temperature	41 F to 104 F (+5 C to +40 C)
Relative Operating Humidity	20% - 80%, non-condensing
Mounting Options	Console, Meter Case

All ACA Laundry Card Readers are set-up (in seconds) with same three custom, preformatted programming cards . *Quantum machines require a different #3 card* .





