

MicroPayments garden style

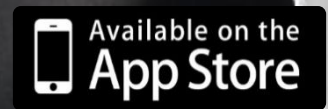
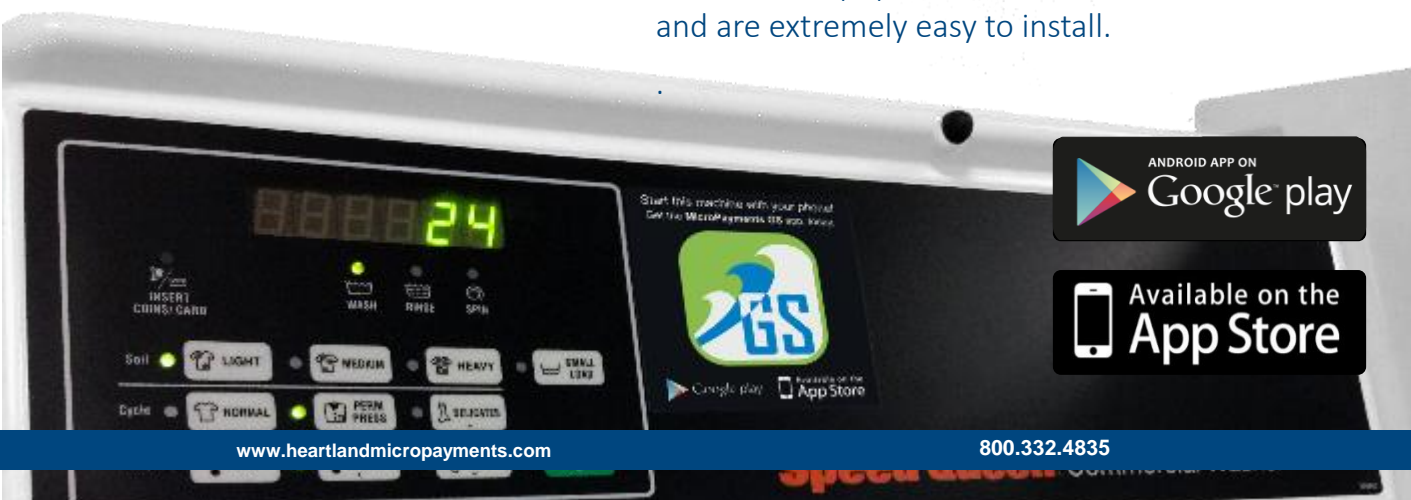


Adding a cashless payment option has never been easier.

The MicroPayments Garden Style (GS) system was designed exclusively for small laundry installations that would not justify the investment of a traditional card based payment system. It is the newest, easiest way to give your customers the ability to leave the quarters behind with something that they always bring with them – their smartphone. Give your laundry sales a boost by adding convenience and security by adding cashless payments – easier than ever.

1. Download the GS app from the App Store or Google Play.
2. Register, set up a payment profile, and turn on Bluetooth.
3. Take their phone to the laundry room and the app looks for the available machines
4. Select an available machine and pay for a cycle

These innovative payment devices are designed to work with popular serial-control machines, and are extremely easy to install.





Speed Queen MDC



Pay with these!



Speed Queen ACA



Maytag PR / PD



And these!

Technical Specifications – MicroPayments GS	
Weight	1.5 oz. or less (not including cable,)
Size	2.5" W x .75" D x 1" H (or smaller)
Display	None. It's invisible to the customer
Exterior Finish	Matte-finish, impact resistant, injection molded thermal plastic. Or single small circuit.
Electrical Requirements	24 VDC – internally supplied
Communication Requirements	No external communications required. Customer's phone must have Bluetooth
Operating Temperature	41 F to 104 F (+5 C to +40 C)
Operating Humidity	20% - 80%, relative, non-condensing
Mounting Options	zip-ties & anchors or directly connected to machine's control board

Features

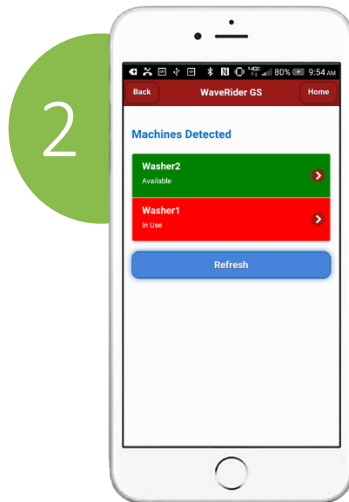
Not quite actual size, but close...

- Easy (all internal installation)
- Works with coins, or as App only
- Variable prices (modifiers) supported
- Easily programmed (and upgraded) by GS Tech Application. No need to open the machine
- Designed exclusively for 2 + 2 rooms
- Very economical



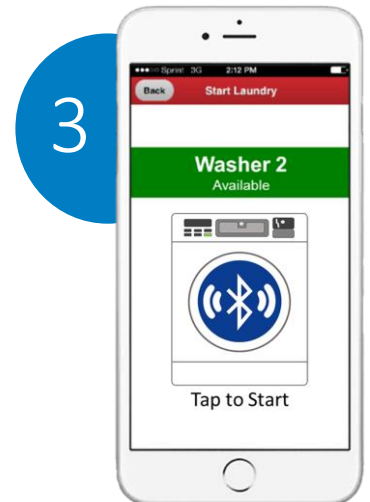
1

launch app



2

scan machines



3

tap for magic