








# VAC·CON

## MORE **POWER** TO YOU



*mibus*<sup>TM</sup>  
**Control System**

Vac-Con's Omnibus Control System offers **TOTAL** control of the Vac-Con machine all in one place! The following are some of the features that the Omnibus Control System has to offer:

-  Joystick at operator station for a centralized, one-hand control of most machine functions
  -  Joystick operates 20+ functions on 4 wires
-  System design reduces the number of wiring connections and total length of wire to simplify maintenance
-  Proportional hydraulics for smooth, effortless movements on the boom and hose reel
-  Onboard diagnostics with real-time monitoring of switches, joystick, fuses & relays

# Take **TOTAL** Control

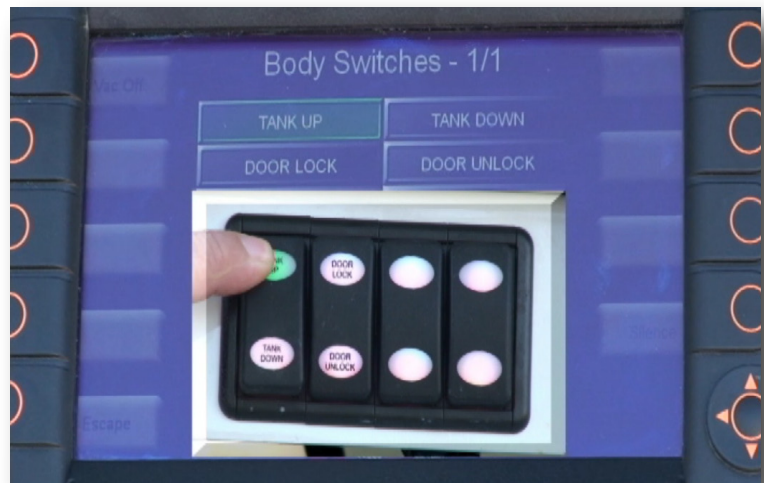
## Joystick Function Controls

- Articulation of the Hose Reel (In)
- Articulation of the Hose Reel (Out)
- Outrigger Leg (Up)
- Outrigger Leg (Down)
- Increase Chassis RPM
- Decrease Chassis RPM
- Start Auxiliary Engine
- Stop Auxiliary Engine
- Increase Auxiliary Engine RPM (Water Pressure)
- Decrease Auxiliary Engine RPM (Water Pressure)
- Activate the Hose Reel
- Change Hose Reel Speed Percentage
- Payout Hose Reel
- Retrieve Hose Reel
- Boom Up
- Boom Down
- Boom Curbside
- Boom Driverside
- Boom Extend
- Boom Retract



## Body Function Controls

- Tank Up
- Tank Down
- Door Lock
- Door Unlock



## Cab Function Controls

- Outrigger Leg (Up)
- Outrigger Leg (Down)
- Boom Light
- Rear Light
- Front Strobe
- Rear Strobe



A HOLDEN INDUSTRIES Company

The Omnibus Control System is easy to operate and safe. Like all of our products, the Omnibus Control System is backed by our PowerUp customer service support, and our dealer network. That is how Vac-Con brings More Power To You!

[www.vac-con.com](http://www.vac-con.com)



Search:  
VacConInc



Search:  
Vac-Con