AARCOMM

DIG WAND WIRELESS KILL SWITCH

SAFETY CONTROLS FOR HYDROVAC EXCAVATORS

Reduce operator injury and protect property with the Dig Wand Wireless Kill Switch, an attachment for handheld hydro excavation tools to quickly detect unsafe motion and automatically turn off water.

Motion-based control eliminates trigger finger fatigue so operators can focus on the job rather than holding the water flow control.



PRODUCT FEATURES



Digital function labels on a sunlight readable display that never fall off or wear out



Both transmitter and receiver are waterproof (IP66 & IP67 rated)



2-Way communication allows for sensor feedback on displays



Ruggedized to withstand the harshest environments



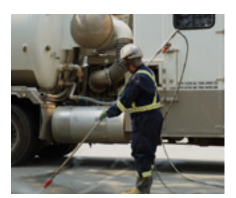
High performance radio utilizing Frequency Hopping Spread Spectrum technology

Designed for operators of hydro excavation equipment.

| REDUCE WORKPLACE INJURY | Sensors immediately shut off water pump when danger is detected. |
|----------------------------|---|
| HANDS-FREE OPERATION | Focus on the job rather than controlling the water flow. No need to stop working to rest your trigger finger. |
| COMPLETELY WATERPROOF | Guaranteed IP67 waterproof rating. |
| EASY TO INSTALL ADD-ON | Plug-n-play system for hydrovacs, no wiring changes required. Have your new system up and running in less than 5 minutes. |







BALANCE HEALTH, SAFETY, AND OPERATIONAL EFFICIENCY

- Eliminate hand and shoulder injuries caused by grip-based switches
- Eliminate pressure build up and protect equipment with shut down of water pump
- Set parameters for operational angles and drop detection to match company and regional safety policies
- Operators can move between operating angles without shutting the stream of water simply by tapping a button to change modes.

