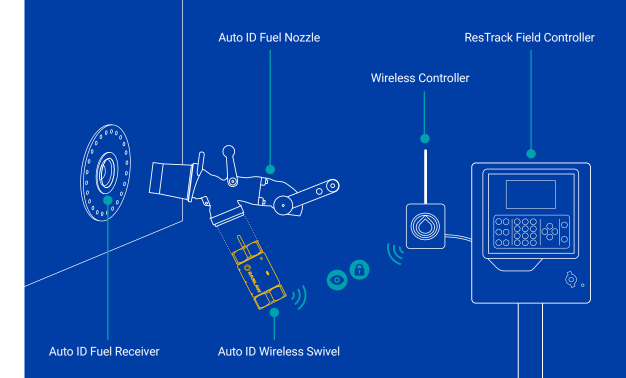
## Banlaw Auto ID Wireless Swivel

Our Auto ID Wireless Swivel enables a level of fuel security that cannot be replicated by any other OEM.

Are you facing challenges in managing your high-flow diesel filling operations? Are you seeking complete control over every drop and which asset it is delivered to? Do you want to accurately plan, reconcile, report and optimise your fuel usage? Banlaw offers a patented solution that will get the job done.

The Auto ID Wireless Swivel from Banlaw is part of an integrated solution designed to improve fuel security, optimise flow rates, enhance asset safety and automate data capture and fluid access management.







Get the Banlaw Auto ID Wireless Swivel for Unrivalled Fuel Security - Simplified

## Why should you elevate your operations with Banlaw's Auto ID Wireless Swivel?

#### Security

Absolute fuel security is achieved during dispensing



Banlaw's SecureFill equipment includes machine identification technologies integrated inside the filling hardware, where they cannot be tricked, tampered with, or degraded due to the expected usage on industrial worksites.

#### Cost

### Reduce installation and infrastructure maintenance costs

Installing the Wireless Swivel means no wires inside hoses, data breakout points, or specialist skills are required to get vehicle identification data into your fuel management system for approval. What's more, nozzles, receivers, and wireless swivels are all accessible from ground level, simplifying maintenance. With just a few screws, the Swivel Module can be replaced when the battery runs low.

#### Speed

Rapidly upgrade fixed and mobile filling locations



Upgrading all of your dispensing locations to auto ID could not be easier. Simply affix a Banlaw Dry Break Auto ID Nozzle and Wireless Swivel to your fuel hose. Add the Wireless Controller (gateway) and use the setup function in your ResTrack Field Controller user interface.

#### Assurance

#### Surprises don't become

#### dangerous, expensive problems



When your Dry Break Auto ID equipment requires maintenance, it's simply a matter of your onsite team connecting a spare device. Just run the software wizard in your field controller, and you'll be back up and running in minutes. Banlaw nozzles, wireless swivels and break-away valves are all designed to be easily replaced. This means should a drive-away occur, it will not drag expensive refuelling infrastructure along with it. It also means that periodic preventative maintenance is quick and affordable.

19 Metro Court

NSW 2290 Australia

Gateshead

## What equipment is required for a superior Dry Break Wireless Auto ID solution from Banlaw?

#### Fleet

► Auto ID Fuel Receivers

#### **Dispensing Locations**

- ► Auto ID Nozzle
- Wireless Swivel
- ▶ ResTrack Field Controller
- ► Wireless Controller (gateway)

All service trucks and fuel carts can now be just as secure as any of your fixed dry break dispensing infrastructure.

#### **Complementary technologies from Banlaw**

- Break Away Valves for drive-away safety
- ▶ Nozzle Holsters for process automation
- ► FillSafe tank overfill prevention solutions
- ▶ Splash Fill Auto ID for smaller equipment
- ▶ Long Range Auto ID for bulk fill and maintenance fluids

banlaw.com



Australia / International Telephone +61 2 4922 6300 Email sales@banlaw.com

#### Americas

Telephone +1 385 259 0456SaltEmail americasales@banlaw.comUta

2009 S 4130 W, Suite D Salt Lake City Utah 84104 USA

# Auto ID Wireless Swive