



Fuelhawk Equipment Ltd. is focused on bringing high quality fueling and fluid transfer products to the mining and heavy equipment industry. We are the authorized distributor for Fast Fill Systems in Western Canada. Whether you need a remote fueling system for your excavator or would like to reduce your refueling times, rest assured that Fuelhawk Equipment has you covered!



Increased Safety

At Fuelhawk Equipment we know the hazards operators are faced with during the refueling process. We can provide you with remote systems so you can refuel your equipment from ground level.

- Prevent operators from climbing on equipment
- Closed system eliminates potential fuel splash back

Prevent Fuel Theft

We're aware that fuel theft is a very real problem. With our refueling systems we can help prevent fuel theft.

- Dual Check Valve design prevents the possibility of gravity draining fuel tanks
- Coupling system ensures that only authorized personnel can dispense fuel
- Receiver can be changed without draining tank

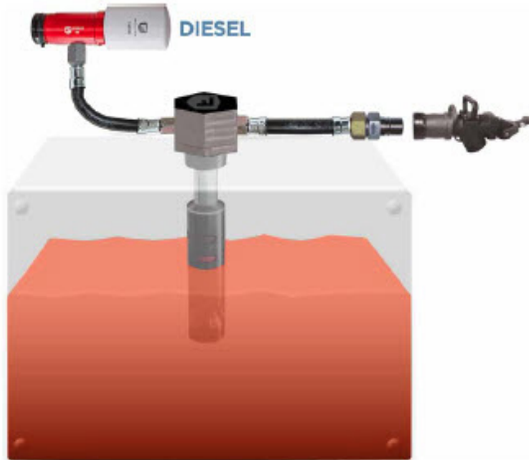
Environmentally Friendly

Want to prevent embarrassing and time consuming fuel spills on your customer's site? Our dry break system will virtually eliminate spills and help protect the environment.

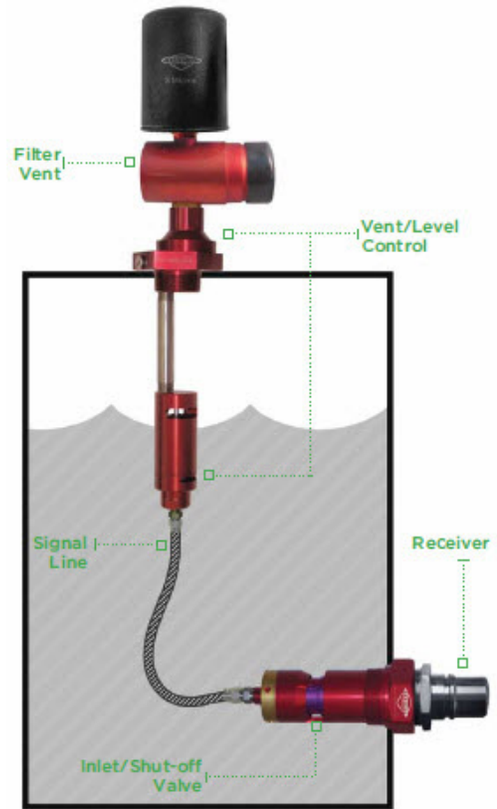
- Less than 180 ml fuel lost in the event of a drive away break
- Prevents tank overfills



Top Tank Fill System



Bottom Tank Fill System



Reduce Refueling Time

Time is money! With our refueling systems we can help you safely fill your tanks at rates from 19 LPM to 1000 LPM! Keeping your equipment moving means savings direct to your bottom line!

Cleaner Fuel Tanks Means Cleaner Fuel

Dust is a major concern on most sites. A lot of that dust will make its way into your fuel tanks. This problem can lead to equipment down time and expensive repairs. Our dual check valve filtered tank breather can help mitigate these problems!

- Allows for only clean filtered air to be drawn into the tanks eliminating dust ingress
- Exhausts to atmosphere, bypassing the filter during the filling process thus protecting the filter media

