



## Bowser Fuel Filtration Systems : Transport Companies

### Rod Pilon Transport

Rod Pilon Transport, Dubbo, were concerned when their fuel tank initially tested at ISO 23/20. After fitting a JQ440F fuel pump filtration system it returned an ISO of 16/13, a 99% reduction in particulate contamination.



### Toll Transport

Finemores Transport, Yenora, Sydney fitted a JQ440F system as they were having algae problems. The original ISO was 18/15 which was reduced to 13/10. Six months later the fuel was ISO 14/10, a reduction in particulate contamination of 95%.

### Robert Holmes Transport

Robert Holmes Transport, Dubbo, fitted a JQ440F bowser filtration system at their depot to ensure trucks received the cleanest possible fuel. Originally, fuel cleanliness was ISO 17/14 and after fitting was reduced to 15/14. This represents a 78% reduction in particulate contamination. After seeing the success at Dubbo, they fitted the same unit at their Sydney depot.



### John L. Pierce

John L. Pierce fitted a JQ440F to control contamination in their fuel farms at both Sydney and Toowoomba. Sydney returned an original ISO of 19/16. This was reduced to 17/14 after installation, a 78% reduction in particulate contamination.

### Patricks Logistics

Patricks Logistics have installed JQ440F filtration systems in all their depots in New South Wales. The Sydney depot's result shows a reduction from 16/12 to 14/11, or 72% in particulate contamination.

