

Mobile Dust Collector

The Mobile Dust Collector is a fully patented product that was developed and built in Australia for the harshest working conditions. Extensive testing and development within large grain handling operations has forced the evolution of a dust collecting concept into bullet-proof system that allows the operator to move even the dirtiest grain for a full day without worrying about the inconvenience of stop/start handling.

Features:

- Easily coupled/uncoupled to either the 2700 or 3700 Rem GrainVAC's
- 950kg SWL dust capacity for large volume operations
- Fully Patented pressure relief valve fitted for safe operation
- Our unique bag material ensures a steady flow-rate and sure-fire dust capture system that doesn't restrict the capacity of the GrainVAC attached
- > Easily emptied using the remote controlled tipper pack through the top-hinged rear door
- Comes with a removable weather proofed travel cover
- > Able to be registered Australia wide











Applications

The Growing concern of airborne dust in towns and operating environments has generated a real need for control. Due to restrictions placed upon grain handling organizations in regards to dust being generated during Grain Handling practices, we have developed a system that eradicates dust from the working environment and therefore also the surrounding areas.

This system was designed, researched, manufactured and developed in Wodonga Victoria. The development and testing was conducted in grain handling operations across 3 states including Victoria, South Australia and New South Wales.

We have achieved total success, measured by the fact that both towns exposed to dusty environments and operators working in these conditions can now enjoy a dust free environment. This innovation has also afforded the industry some much needed efficiency.

This system comprises of the Mobile Dust Collector utilizing either our 2700 PTO or Diesel or 3700 PTO or Diesel models GrainVACs. It could also be adapted to suit other Grain Vacuums on the market.











