

BLOWER CLEANING KITS

Smallaire Newsletter

March 2017

Header Cleaning Kit

The blower kit is designed to blow air over the header where stubble residue and dust lay, these build ups can cause overheating and may result in devastation.

Cheap insurance to help prevent your Header catching fire!

- Reduce Labour costs
- Fire & Danger Prevention
- Cleaning down time to a minimum
- Could save on Insurance Premiums
-

Can you afford not to have this on one of your main investments?

These Blower kits are cost effective as your maintenance & clean down time would be less than half, allowing you to be more productive.

I purchased a Smallaire header blower kit for both our Case headers in December 2016 as we were having continuous issues with spot fires and hot spots over the harvester whilst harvesting legumes.

We were having to stop to clean the harvester down with compressed air anything up to 10 times a day but once we fitted the kit it all but eliminated these issues to the point we were only stopping once a day for a good general clean down.

I would highly recommend these blower kits to anyone to help prevent the risk of a fire on their equipment, its cheap insurance, peace of mind and best of all less down time.

ADAM MCKENZIE.

*Harvesting Contractor,
Minyip Victoria*



Can you afford this Devastation?

In This Issue

- Header Kits
- Benefits & Features
- Kit Options
- Research & Development



Smal aire blower kit fitted to CASE Header

Features

- Highly efficient
- Light weight
- Choice of Hydraulic or Belt driven
- Various Kit packages available
- Custom units available
- Strong steel construction
- Powdercoated for durability
- 12 Month Warranty
- Locally designed & Manufactured

Basic Kit

What is included?

Blower unit -Choice of; Hydraulic or Belt driven

6 Outlet Blower Manifold

6 Air Trumpets

Various Combinations & Components are available

Flexible Hose

Hydraulic Hose Kit

Y Splitters

Smaller Air Trumpets



Typical Blower kit

Basic Kit Price from \$3,777 + GST*

* Price may vary, please confirm with Smal aire prior to ordering

Insurance Premium

Check with your Insurance agent for possible Premium Reductions by having this fire preventative solution in place.



Research & Development

We at Smal aire perform extensive Research & Development on our products we manufacture.

As we are an Innovative company, with the continuous development of our current and new evolving products we are able to claim R & D Tax Incentives from the Australian Government, this enables us to fund our projects to deliver quality innovative solutions that our customers require,

Smal aire invests in the Intellectual Property of the product by having their products Patented in Australia and overseas.

Quality

At Smal aire quality stands for innovative and reliable products that precisely meet the customer's requirements and will continue to perform consistently for years to come.



Smal aire blower kit fitted to John Deere Headers

Other products we manufacture

Products we design and manufacture

Tarplast, Air Seeder Components, High Pressure blowers, Evaporative Airconditioning for Domestic, Industrial Evaporative Airconditioning and Portable units, Extraction systems, Stirring Fans, Roof & Wall Fans, Custom designed fans to suit almost any application.

Global exportation of our products



Wimmera's Regional Manufacturer

We at Smalldaire know how important our local economy is.

For over 40 years we have been manufacturing our products with peace of mind knowing that we are employing local people, supporting other local businesses and most importantly supplying a quality product to our customers that we can guarantee 100%.

Our ability to help you with real advice makes us excited to make your life a breeze...



Contact Us

Give us a call for more information about our services and products

Smalldaire Pty Ltd

170 Golf Course Road

Horsham Vic. 3400

(03) 5382 5688

info@smalldaire.com.au

Visit us on the web at
www.smalldaire.com.au



[www.facebook.com/
smaldaire1974](http://www.facebook.com/smaldaire1974)