

air seeder components high pressure blowers



computer programmed air systems

Take all the guesswork out of designing a complete air seeder system.

The computer program will tell you the correct sizes of hoses, primary and secondary heads and it also selects the correct fan and venturi or pressurised box system.



- · Numerous combinations of inlets and outlets
- Ability to custom build to your requirements
- Primary and secondary heads available in 16, 25, 32, 38, 45, 51, 63 & 75mm
- · Removable rubber cap
- · High quality seeder hose available
- · Components are formed from durable 1.6mm mild steel
- · Smooth design for optimum performance and efficiency
- · Available in kit form to reduce freight costs and storage
- · Flexibility of colour coding to match your equipment





distribution cone

- Improves accuracy in undulating country by distributing grain and fertiliser more evenly in the head chamber

- · Easy to install
- Cost effective





custom made to suit any application

High pressure blowers are ideal for air fronts, chaff spreading and keeping engine compartments and moving machinery free from inflammable particles.

Features:

- · Strong pressed steel casing
- · Offering computerised balancing service
- World renown and rated for being high performance, extremely guiet and efficient
- · Easily mounted
- Mesh guarded inlet
- · Bolt-on flange outlet
- · Magnetic rev pick-up bracket
- Durable powdercoated finish (galvanised option available on request)
- · Choice of hydraulic, belt or engine drives, in petrol or diesel
- 12 month warranty
- Lightweight
- · Modular unique body design to adapt to any application
- * Specifications may vary without notice

oil coolers to suit any air seeder

Our oil cooler design is highly efficient which utilises the heat from your tractors hydraulics and at the same time provinding warm air to your air seeder's blower to prevent moisture plugging.



















"Our Blower Manifolds are proven to be one of the most efficient and accurate. Our in-house design, development and manufacturing enables us to deliver a faster service to our customers."

retractable telescopic riser



Smallaire head and retractable telescopic riser at full extension. Fully extended, it gives the secondary hoses a gradient fall that allows for gravity to assist with getting the seed to the openers

Features:

- Multiple fitting (retro)
- · Constructed from 304 Stainless Steel
- Super Gal RHS
- · Minimum maintenance
- Easy Setup

The patented Smallaire Telescopic riser was developed and designed to be a multi fit application for a large range of airseeder machines which have a very compact fold design.

The Telescopic Risers 12 voly design can be extended at a flick of a switch all from the drivers seat. The main body constructed from premium quality 304 stainless steel with super gal construction, its built to last.

When extended, the riser is at a height of 1 metre, giving the system more gradient fall which could mean less blockages, and less downtime



The Smallaire retractable telescopic risers are capable of rising up to 1 metre high and lowering down to 600mm in total height



air seeder components high pressure blowers making your life a breeze





170 golf course road (po box 851) horsham victoria australia 3400 phone +613 5382 5688 fax +613 53 82 5465 email info@smallaire.com.au web www.smallaire.com.au