

MINVENT SOLUTIONS

VENTSTOP[®]™

MINVENT SOLUTIONS
VENTSTOP[®]™

MINVENT SOLUTIONS
VENTSTOP[®]™

PH 08 92726550
FAX 08 92726507
www.minvent.com.au



Ventstop[®]™

VENTSTOP[®]™ — STOPPINGS.

- Designed to specific application needs.
- Any size or Shape.
- Portable & Re-Usable.
- Safe, Efficient and Cost Effective.

Designed to:

- Control ventilation airflow, maintain a breathable air environment by creating a rapid seal.

Ventstop[®]™

Applications include but not limited to:

- Emergency, Rapid Response Shaft and Portal Seals.
- Fan Duct and Ventilation Shaft Seals.
- Haulage Roadways, Surge Bins and chute Seals.
- Inflatable Form-Work for permanent sealing of Shafts, Break-outs and collapses.

Ventstop[®]™

Other Features

- Comprehensive On-Site competency based Training & Supervision.
- Australian owned and manufactured.
- Standard FR and FRAS Fabrics (Fire Retardant Anti Static)
- Fully Tested, Approved and complies with
 - I. MDG 3006 MTR8,
 - II. NCB 245:1985,
 - III. MSHA 07-BA070011

Ventstop[®]™

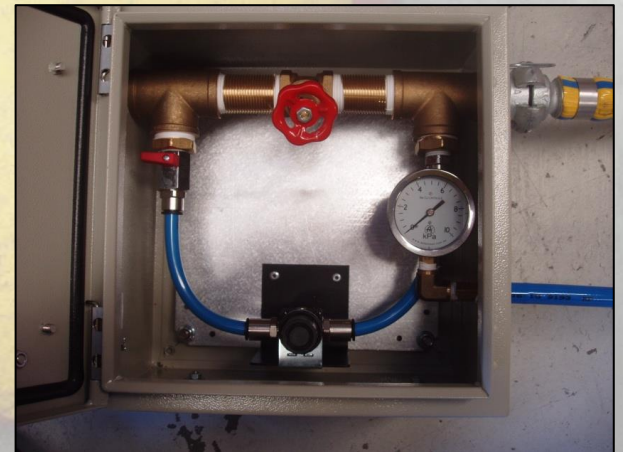
Operation

- The Ventstop[®]™ works by exerting positive pressure on all surfaces it comes into contact with.
- The Ventstop[®]™ will conform to the shape of the drive creating a near perfect seal.

Ventstop[®]™

Operation

- The air pressure inside the Ventstop[®]™ is regulated using the control box in conjunction with the rapid inflation venturi system.
- The Ventstop[®]™ is also fitted with a pressure relief valve as a precaution.



Set crate down in the predetermined
site



Open crate



Unroll Ventstop[®]™



Begin inflation



Job Done!



Ventstop[®]™

Contact Details:

Minivent Solutions

www.minivent.com.au

sales@minivent.com.au

PH: +61 8 93771129

FX: +61 8 93771164



Vision with Results